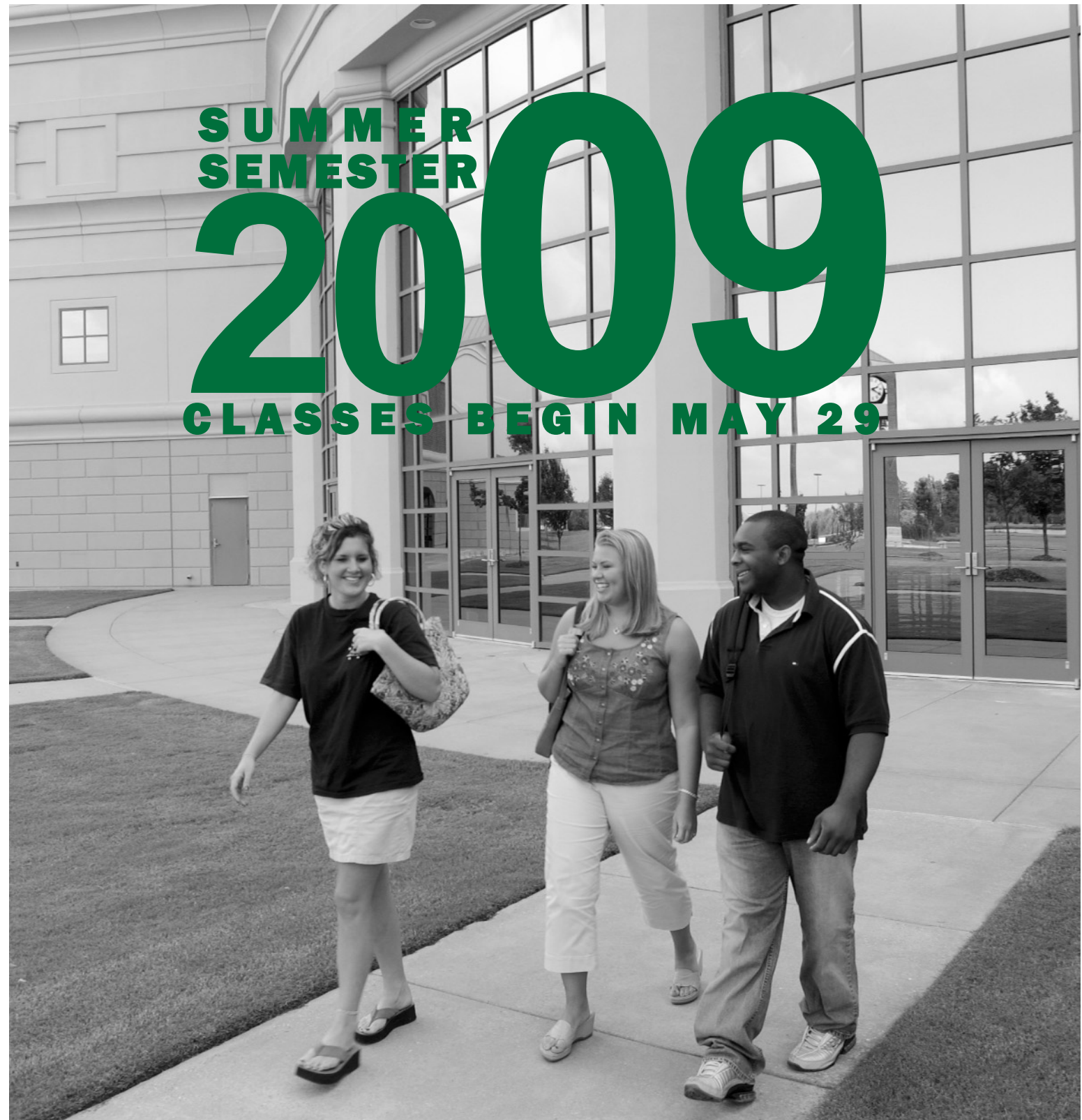


SUMMER
SEMESTER
2009
CLASSES BEGIN MAY 29



SHELTON STATE

C O M M U N I T Y C O L L E G E

www.sheltonstate.edu

2009 SUMMER SEMESTER CALENDAR

ADVISING FOR SUMMER 2009 REGISTRATIONApril 6, 8:30 a.m. - 6:00 p.m.
	April 7, 10:00 a.m. - Noon
WEB REGISTRATIONApril 6 - June 2*

FULL TERM

ON-SITE REGISTRATIONMay 27, 8:30 a.m. - 6:00 p.m.
	May 28, Noon - 6:00 p.m.*
CLASSES BEGINMay 29
SCHEDULE CHANGE (Drop & Add) /LATE REGISTRATIONJune 1, 8:30 a.m. - 6:00 p.m.
	June 2, 8:30 a.m. - 6:00 p.m.

INDEPENDENCE DAY HOLIDAY (College Closed)July 3
LAST DAY TO WITHDRAW FROM CLASSESJuly 27
LAST DAY OF CLASSES FOR THE SEMESTERAugust 5 at 5:00 p.m.
FINAL EXAMSAugust 5 after 5:00 p.m., August 6, 7

FIRST SPLIT TERM

ON-SITE REGISTRATIONMay 27, 8:30 a.m. - 6:00 p.m.
	May 28, Noon - 6:00 p.m.*
CLASSES BEGINMay 29
SCHEDULE CHANGE (Drop & Add) /LATE REGISTRATIONJune 1, 8:30 a.m. - 6:00 p.m.
	June 2, 8:30 a.m. - 6:00 p.m.
LAST DAY TO WITHDRAW FROM CLASSESJune 22
LAST DAY OF CLASSES FOR THE SEMESTERJuly 1
FINAL EXAMSJuly 2

SECOND SPLIT TERM

ON-SITE REGISTRATIONMay 27, 8:30 a.m. - 6:00 p.m.
	May 28, Noon - 6:00 p.m.*
	July 6, 8:30 a.m. - 5:30 p.m.
CLASSES BEGINJuly 6
SCHEDULE CHANGE (Drop & Add) /LATE REGISTRATIONJune 1, 8:30 a.m. - 6:00 p.m.
	June 2, 8:30 a.m. - 6:00 p.m.
	July 6, 8:30 a.m. - 5:30 p.m.
	July 7, 8:30 a.m. - 5:30 p.m.
INDEPENDENCE DAY HOLIDAY (College Closed)July 3
LAST DAY TO WITHDRAW FROM CLASSESJuly 27
LAST DAY OF CLASSES FOR THE SEMESTERAugust 5 at 5:00 p.m.
FINAL EXAMSAugust 5 after 5:00 p.m., August 6

* All registration will be unavailable from 8:00 p.m. on May 27 until Noon, May 28.

ADMISSION REQUIREMENTS

Shelton State Community College is an open admissions institution. All students who have earned a high school diploma or GED are eligible for admission to courses creditable toward an associate degree. Non high school graduates may qualify for admission to courses not creditable toward an associate degree by demonstrating an Ability-to-Benefit prior to enrollment. For more information on Ability-to-Benefit call 205.391.2232.

All applicants are required to submit an application for admission which includes the student's signature and in-person presentation of a valid photo ID. In addition to an application for admission, students are required to supply the College with official transcripts. Required documents are based on your admission status.

- **First-Time Freshmen** - The student must submit either an official transcript from the high school which must include the graduation date, official signature, and diploma type OR official GED scores mailed from the testing institution.
- **Transient** - The student must submit a transient letter from the home institution stating the courses that the student will be allowed to take. Transient letters must be submitted for each semester the student attends Shelton State prior to registering for classes.
- **Transfer** - The student must have official transcripts mailed from each institution previously attended. No faxed copies will be accepted.
- **College Graduate** - The student must submit an official transcript from the institution from which the degree was awarded.

First-time freshmen and transfer students may be conditionally admitted for one semester without the appropriate transcripts. However, students will not be allowed to register for mathematics or English courses without documentation of prerequisites or the appropriate COMPASS© score. Students must be prepared to provide this documentation at the time of registration. Also, students receiving federal financial aid must have a complete admissions file. Students who earned the Alabama Occupational Diploma, accelerated high school students, dually enrolled students, Ability-to-Benefit students, and students who graduated from non-accredited high schools may not be conditionally admitted and must register within the Office of Admissions & Records. Contact the Office of Admissions & Records (205.391.2214) for further information.

ATTENTION - NEW ADMISSIONS REQUIREMENTS

- All new applicants must present a valid form of identification prior to acceptance for admission. View acceptable forms of ID at www.sheltonstate.edu.
- All transient students must submit a transient letter prior to registering for classes.

Instructions for First-Time Freshmen

1. For an admissions file to be complete, high school graduates must have the high school send an official copy of the transcript with the graduation date posted and diploma type indicated to the Office of Admissions & Records, Shelton State Community College, 9500 Old Greensboro Road, Box 190, Tuscaloosa, AL 35405. Students who have earned a GED must have the test center send an official copy of the GED scores to the Office of Admissions & Records.
2. Students should make an appointment to take the COMPASS placement assessment in the Counseling Center or call 205.391.2232.
3. Students who have official ACT/SAT score reports on file with the Assessment Director and who have graduated within the last three years may be exempt from the placement assessment. The following ACT/SAT scores determine mathematics or English placement:

ACT SCORE	SAT SCORE	PLACEMENT
20 or higher in English and 20 or higher in Reading	480 or higher in Writing and 480 or higher in Critical Reading	ENG 101
20 or higher in Reading PLACEMENT	480 or higher in Critical Reading	No RDG course required
20-24 in Mathematics	480-570 in Mathematics	MTH 100
25-26 in Mathematics	580-610 in Mathematics	MTH 110 or 112
27-28 in Mathematics	620-640 in Mathematics	MTH 113 or 120
29 or higher in Mathematics	650 and above in Mathematics	MTH 125

If a student wishes a higher mathematics placement, the student must take the appropriate portion of the COMPASS assessment.

4. After completing the placement assessment or submitting ACT/SAT scores to the Assessment Director, students will be assigned to a S.T.A.R.T. Up Day. (Special Time for Advising, Registration, and Touring the Campus)
5. Students who plan to transfer to a four-year institution in the state of Alabama should visit www.sheltonstate.edu and click the STARS link. The Statewide Transfer & Articulation Reporting System (STARS) is a web-accessible database system that provides guidance and direction for prospective transfer students in the State of Alabama. The STARS System allows public two-year students in Alabama to obtain a Transfer Guide/Agreement for the major at the selected four-year institution. Print and keep this guide. If used correctly, it guides the student through the first two years of coursework and prevents loss of credit hours upon transfer to the appropriate public four-year institution in Alabama. Refer to the STARS page for more information.

ADMISSION OF INTERNATIONAL STUDENTS

International students must have a complete file prior to enrollment. A complete file consists of:

1. an application for admission, which includes the student's signature and the presentation of a valid form of identification;
2. a VISA recognized and accepted by the United States Government;
3. an official translated copy of the student's high school/college transcript;
4. a minimum score ranging from 5.5-6.0 on the IELTS (International English Language Testing System) as determined by the College, or a total score of 61 on the Internet-based TOEFL, a total of 173 on the computer-based TOEFL, or a total score of 500 on the paper-based TOEFL;
5. a signed, notarized statement verifying adequate financial support;
6. documentation demonstrating adequate health and life insurance which must be maintained during enrollment;
7. English as a Second Language exam may be waived for students from the following countries: Australia, Bahamas, Bermuda, Canada (verify from transcript), England, Ireland, Jamaica, New Zealand, Scotland, Antigua and Barbuda, Barbados, Grenada, Belize, Dominica, Malawi, St. Lucia, St. Kitts and Nevis, Nigeria, Tanzania, The Gambia, Tobago and Trinidad, Zambia, and Virgin Islands. All other waivers must be submitted to the Chancellor for approval with substantial documentation; and
8. system institutions should ensure that the student has adequate health insurance which is inclusive of a repatriation benefit. Proof of life insurance is waived with the proper health policy. The institution should have a recommended coverage available for international students seeking adequate health coverage.

ASSESSMENT INFORMATION

Students should begin the admissions process as early as possible. To be assigned a S.T.A.R.T. Up Day, a student should have completed the COMPASS. In the case of an ACT/SAT exemption, a student should contact the Director of Assessment in the Counseling Center (205.391.2232) on or before on-site registration.

- Students must make an appointment to take the COMPASS. Appointments can be made by calling 205.391.2232. The COMPASS is given a variety of times, both day and night, and space is limited for each session. Students should plan to arrive 10 minutes before their scheduled time.
- An application for admission should be on file 24 hours prior to the scheduled assessment time.
- There is no charge for the initial COMPASS assessment. All materials for taking the COMPASS will be provided. There will be a charge for retests.
- Students must present a picture I.D. prior to taking the COMPASS.
- ACT approved calculators are allowed on the mathematics portion of the COMPASS. (Check www.act.org or with the assessment staff.)
- Scores will be provided at the completion of COMPASS.
- Sample COMPASS questions may be obtained at the official ACT web site, www.act.org
- Shelton State Community College is in compliance with the Americans with Disabilities Act. Students who request accommodations should provide documentation to the Office of Disability Services (205.391.3958).

ADVISING

Advising sessions are for currently enrolled, returning, transfer, and transient students. Students are encouraged to bring their STARS guide or a specific program of study checklist to the advising session. Advising sessions will be held in the Learning Center located on the second floor of the Martin Campus. In addition to the two day sessions, students will have the opportunity to participate in specific advising sessions held throughout the semester. Please visit the Counseling Center for more information.

STARS Advising

Students who plan to transfer to a four-year institution in the state of Alabama, should visit www.sheltonstate.edu and click on the STARS link. The Statewide Transfer & Articulation Reporting System (STARS) is a web-accessible database system which provides guidance and direction for prospective transfer students in the State of Alabama. The STARS System allows public two-year students in Alabama to obtain a Transfer Guide/Agreement for the program of their choice. Print and keep this guide. If used correctly, it guides the student through the first two years of coursework and prevents loss of credit hours upon transfer to the appropriate public four-year university in Alabama. Please refer to the STARS page for more information.

Career Technical Advising

Students interested in career technical programs can print a specific program of study checklist by visiting the Instructional Departments at www.sheltonstate.edu.

WEB REGISTRATION

Web registration is for current, returning, transient, and transfer students. Accelerated high school students, dually enrolled high school students, Ability-to-Benefit students, and students auditing a class must come to the Office of Admissions & Records to register. All first-time freshmen must attend a S.T.A.R.T. Up session. Contact the Counseling Center at 205.391.2232 to make an appointment. Transient and transfer students must have an application for admission on file 48 hours prior to registering. To register in this manner, students must have their student ID number and password. Students who do not remember their password should come to the Office of Admissions & Records on the Martin Campus. Passwords will not be given over the telephone or sent by email.

Steps for Web Registration

Students must complete an application for admission and have a student ID and password prior to attempting to register.

1. Visit www.sheltonstate.edu. Click on Register for Classes under the Current Students tab.
2. Log into online student account.
3. Verify/update contact information.
4. The Schedule of Classes will allow a student to search for available classes. Use the drop down boxes to indicate search criteria.
5. To register for classes, click on the Registration link under the main menu.
6. Select the year/term.
7. Add courses.
8. Click the SAVE button at the bottom of the screen to confirm the schedule.
9. If paying by credit card online, click on Payments and enter information. Click SAVE to process. If not paying by credit card online, visit the Martin or C.A. Fredd Campus cashier to make payment.
10. Class schedules will be removed from the registration system for non-payment if payment is not made prior to the payment due dates. Payment is due at the time of registration during the Schedule Change/ Late Registration period. If payment is not made at this time, the schedule will be removed from the database.
11. Print schedule.
12. For all other forms of payment other than credit card (Scholarships, Federal Pell Grant, Prepaid Affordable College Tuition Program, Vocational Rehabilitation Services, Veteran's Affairs, or any other third party entity), the student is responsible for verifying that the payment is received by the College. Payment can be verified in the Martin or C.A. Fredd Campus Cashier's Office.

Completing the Registration Process

Regardless of the method of registration chosen, the student must also complete the steps below.

1. Obtain a copy of his/her schedule. Schedules may be obtained in the Office of Admissions & Records or through the online student account.
2. Verify that all tuition and fees have been paid. There are no deferments. Payments may be made online using VISA, MasterCard, Discover, or American Express, or in person at the Cashier's Office on the Martin or C.A. Fredd Campus. Students' class schedules will be removed from the registration system for non-payment if payment is not made by the designated payment due date. Payment is due at the time of registration during the Schedule Change/Late Registration period. If payment is not made by the designated time, the student's schedule will be removed from the registration system.
3. If paying by credit card online, a student should verify account balance listed on the class schedule.
4. For all other forms of payment (Prepaid Affordable College Tuition Program (PACT), Vocational Rehabilitation Services, Scholarships, Federal Pell Grant, Veteran's Affairs, or any other third party entity) the student is responsible for verifying that the payment is received by the College. Payment can be verified in the Martin or C.A. Fredd Cashier's Office.
5. Register vehicle at the Martin or Fredd Campus Security Desk.
6. Visit the I.D. Office at the Martin or C.A. Fredd Campus to have a college identification card made.
7. Activate Bucs Mail email account at www.sheltonstate.edu.
8. Review the Standard College Policies. The Standard college Policies will be sent to the student's Bucs Mail email account after the Drop/Add period.

TUITION AND FEES

TUITION AND FEES

Tuition: Residents of the State of Alabama

The cost to resident or in-state students is \$90.00 per credit hour (\$72 tuition, \$9 maintenance fee, and \$9 technology fee). Therefore, a three hour class would cost \$270.00. Tuition for Distance Education classes is \$90.00 per credit hour; no maintenance and technology fees are charged.

Tuition: Non-Residents of the State of Alabama

The cost to non-resident or out-of-state students is \$161.00 per credit hour (\$143.00 tuition, \$9 maintenance fee, and \$9 technology fee). Therefore, a three hour class would cost \$483.00. Tuition for Distance Education classes is \$180.00 per credit hour; no maintenance and technology fees are charged. To challenge out-of-state residency status, students must make their appeal to the Office of Admissions & Records before the last day of the Drop/Add and Late Registration Period of a given semester in order to be eligible for in-state tuition.

Additional Fees

Vehicle Registration.....	\$10.00
Student Accident Insurance (Mandatory).....	\$ 5.00

Some programs and/or classes require additional fees. Tuition and fees are subject to change. ALL STUDENTS ARE REQUIRED TO PAY TUITION AND FEES ON OR PRIOR TO THE PAYMENT DUE DATES LISTED IN THE SCHEDULE. Sponsored students are an exception to this policy. Sponsored students include those students whose expenses are paid by agencies such as Vocational Rehabilitation Services, Alabama G.I. and Dependents Educational Benefits Act (excluding veterans who receive benefits only from Federal Veterans Administration), and eligible Pell Grant recipients. These students must have written authorization from the sponsoring agency on file in the Office of Business Services prior to registration in order to register without paying. FEES MUST BE PAID IN FULL BEFORE REGISTRATION IS CONSIDERED COMPLETE. *Students who intend to pay their tuition using Prepaid Affordable College Tuition Program (PACT), Vocational Rehabilitation Services, VISA, MasterCard, or any third party entity are responsible for verification that the College received the payment.*

SHELTON STATE DOES NOT GIVE CASH REFUNDS. Refund checks are mailed from the Office of Business Services. Students requesting refunds for complete withdrawals on or after the first scheduled day listed on the college calendar for that term will be charged a 5% administrative fee.

Payment Due Dates

STUDENTS WHO REGISTER BETWEEN:	PAYMENT IS DUE BEFORE MIDNIGHT ON:
April 6 - April 20, 2009	Monday, April 20, 2009
April 21 - May 11, 2009	Monday, May 11, 2009
May 12 - May 27, 2009	Wednesday, May 27, 2009
After May 27, 2009	Day of registration

Tuition Payment Requirements

If tuition payment is not received by the due date outlined above, a student's schedule will be removed. If a student's schedule is removed, the student must re-register for classes.

Payment Options

LOCATION	PAYMENT TYPE	PAYMENT OPTIONS ACCEPTED
Online - www.sheltonstate.edu	Credit Card	VISA, MasterCard, Discover, American Express
Cashier's Office Martin & C.A. Fredd Campuses	All	All

REFUND SCHEDULE AND POLICY

All terms within the semester, full term, first split term, and second split term, are treated independently for refund purposes. The first day of classes is defined as the first day of class for the particular term. The first official day of class for full term and first split term is May 29, 2009. The first official day of class for second split term is July 6, 2009.

Students will receive a 100% refund for classes dropped during any Drop/Add period if a class or classes remain for the same term. After the respective Drop/Add period no refund will be given except for total withdrawal.

A student who officially withdraws from any or all classes before the official first day of class for the respective term will be refunded the total tuition and other institutional charges.

DROP / ADD PERIODS

Full Term.....May 29 - August 7, 2009

First Split Term.....May 29 - July 2, 2009

Second Split Term.....July 6 - August 6, 2009

FULL TERM.....MAY 29 - AUGUST 7, 2009

Partial Withdrawal (Dropping Classes)

During the defined Drop/Add period, students will receive a 100% refund on dropped full term classes as long as other full term classes remain the student's schedule.

Complete Withdrawal

Once the Drop/Add period has ended for the full term, partial refunds will only be granted for a complete withdrawal of all full term classes. The amount of refund is defined below for the full term.

On or before May 28, 2009.....100%

May 29-June 4, 2009..... 75%

June 5-June 11, 2009..... 50%

June 12- June 18, 2009..... 25%

After June 18, 2009.....NO REFUND

FIRST SPLIT TERM.....MAY 29 - JULY 2, 2009

Partial Withdrawal (Dropping Classes)

During the defined Drop/Add period for First Split Term, students will receive a 100% refund on dropped first split term classes as long as other first split term classes remain on the student's schedule.

Complete Withdrawal

Once the Drop/Add period has ended for the first split term, partial refunds will only be granted for a complete withdrawal of all first split term classes. The amount of refund is defined below for the first split term.

On or before May 28, 2009.....100%

May 29 - June 2, 2009..... 75%

June 3 - June 7, 2009..... 50%

June 8 - June 10, 2009..... 25%

After June 10, 2009.....NO REFUND

SECOND SPLIT TERM.....JULY 6 - AUGUST 6, 2009

Partial Withdrawal (Dropping Classes)

During the defined Drop/Add period for Second Split Term, students will receive a 100% refund on dropped second split term classes as long as other second split term classes remaining on the student's schedule.

Complete Withdrawal

Once the Drop/Add period has ended for the second split term, partial refunds will only be granted for a complete withdrawal of all second split term classes. The amount of refund is defined below for the second split term.

On or before July 5, 2009.....	100%
July 6 - July 8, 2009.....	75%
July 9 - July 13, 2009.....	50%
July 14 - July 16, 2009.....	25%
After July 16, 2009.....	NO REFUND

OBLIGATION TO REPAY TITLE IV FINANCIAL ASSISTANCE

Federal Grant recipients who completely withdraw from the College or are no longer attending all classes prior to completing sixty percent (60%) of the enrollment period will owe a repayment to the U.S. Department of Education. Failure to attend class will result in a reduction or repayment of financial aid. Students enrolled in distance education classes must begin participation within five (5) days of the first day of class.

DEFINITIONS

Federal Grant Recipient - A student who receives one or more of the following: Federal Pell Grant, Federal Supplemental Educational Opportunity Grant (FSEOG), or Alabama Student Assistance Program (ASAP and ASAP Knight), or Academic Competitiveness Grant (ACG 1st Year and 2nd Year) is defined as a Federal Grant Recipient.

Complete Withdrawal - The withdrawal date is the date that the student officially withdraws from all classes.

Sixty percent (60%) of Enrollment Period - For full term Summer 2009 classes, the 60% point is Monday, July 13, 2009; for first split term, Wednesday, June 17, 2009 and for second-split term, Thursday, July 23, 2009. Students who withdraw from school on or before this date **will owe a repayment**. Students who withdraw after this date will not owe a repayment.

Repayment - The amount of repayment will be based upon a formula prescribed by law that considers the date of withdrawal and the amount of federal aid (excluding work study) received. **Students who fail to repay the U.S. Department of Education will not be eligible to receive Federal Aid at Shelton State Community College or any other institution.**

Financial Aid Credit Hours - All technical courses not associated with a degree plan (the program does not offer a degree) are subject to a clock hour conversion. This means that the credit hours *may* not be counted fully for financial aid purposes only.

All information regarding a student's federal financial aid award (i.e., adjustments, courses in program, attendance, and disbursement dates of refunds) will be communicated to the student via Bucs Mail account.

To activate Bucs Mail visit www.sheltonstate.edu.

WITHDRAWAL POLICY

Students who wish to withdraw from a class or totally withdraw from school must officially withdraw on or before the date designated as the last day to withdraw for the semester. The last day to withdraw will be the Monday of the last full week of classes prior to the day final exams begin. There will be NO withdrawals after this date. The student will receive a grade of "W" regardless of the student's average at the time of the withdrawal if the class does not qualify for a full refund when dropped; the grade of "W" will be recorded on the student's permanent record. Students who remain in the class after the last day to withdraw will receive the grade earned for the class. Withdrawal through the online student portal is available until midnight of the designated last day for withdrawals, and withdrawal in person is available in the Office of Admissions & Records until the close of business of the designated last day for withdrawals. No withdrawals will be taken over the telephone or by email. An instructor's signature is not required. Failure to attend class does not constitute official withdrawal.

GRADES

To obtain grades, visit www.sheltonstate.edu and click on Access Student Online Account. Students must enter a Student Identification Number (I.D.) and a password for access. Students who forget their password may use the Forgot Password. Otherwise, students must present a picture ID within the Office of Admissions & Records to obtain or change passwords. Passwords will not be released over the telephone or sent by email. Grades are not mailed. It is the student's responsibility to check grades at the end of each semester.

STANDARD COLLEGE POLICIES

The Standard College Policies are the policies which apply to all classes at Shelton State Community College. These policies have been summarized from the Catalog and Student Handbook; they provide the student with general information that will assist in understanding the expectations regarding enrollment, grading, attendance, student conduct, and other important topics. A copy of the Standard College Policies will be emailed to each student using his/her Bucs Mail email address. Upon receipt of the Policies, students are deemed to be on notice of the contents of the Policies and are expected to abide by those Policies for every class in which the student is enrolled at the College. The Standard College Policies are also available on the College website, www.sheltonstate.edu. It is important that the students retain this copy through the current semester.

TRANSFER OF COURSES

College advisors are available to help students complete class schedules. However, it is the responsibility of the student to satisfy all course prerequisites and to determine whether a course will be accepted at another institution. Students who plan to transfer to a four-year institution in the state of Alabama should visit www.sheltonstate.edu and click on the STARS link. The Statewide Transfer & Articulation Reporting System (STARS) is a web-accessible database system which provides guidance and direction for prospective transfer students in the State of Alabama. The STARS System allows public two-year students in Alabama to obtain a Transfer Guide/Agreement for the major at the selected four-year institution. Print and keep this guide. If used correctly, it guides the student through the first two years of coursework and prevents loss of credit hours upon transfer to the appropriate public four-year institution in Alabama.

PREREQUISITES

Before a student enrolls in a class, all prerequisites must be satisfied. If a student enrolls in a class for which the prerequisites are not fulfilled, the student may not receive credit for that class and may be administratively withdrawn.

CLASS CANCELLATIONS/ROOM CHANGES

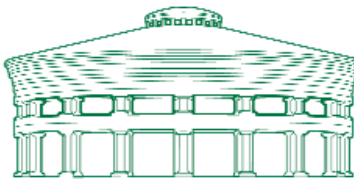
Occasionally it is necessary that the College cancel a class or change a room. To the extent possible, these changes will occur prior to Noon on Thursday, May 28, 2009. Students are required to verify class schedules within the online student account. Notifications of class cancellations will be emailed to each student at the email address assigned to the student by the College. Students affected by class cancellations should immediately register for other classes or come to the Martin or C.A. Fredd campus for assistance.

Although the publisher of the schedule has made every reasonable effort to attain factual accuracy herein, no responsibility is assumed for editorial, clerical, or printing errors, or errors occasioned by honest mistakes.

ALL INFORMATION IN THIS SCHEDULE IS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

It is the official policy of the Alabama Department of Postsecondary Education, including all postsecondary institutions under the control of the Alabama State Board of Education, that no person in Alabama shall, on the grounds of race, color, disability, sex, religion, creed, national origin, or age, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any program, activity, or employment.

Shelton State Community College is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools to award the Associate in Arts, Associate in Science, and the Associate in Applied Science degrees. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097, or call 404.679.4500 for questions about the accreditation of Shelton State Community College.



SHELTON STATE
COMMUNITY COLLEGE

Final Examination Schedule, Summer 2009

Final Examination periods will be for two hours and are to be used for instruction and/or examination according to the schedule below.

Full Term Classes	Class Start Time	Final Exam Day, Date	Time
Monday only	5:30 pm	Wednesday, August 5	5:30 pm – 7:30 pm
Tuesday only	10:15 am	Thursday, August 6	10:15 am – 12:15 pm
Tuesday only	5:30 pm	Thursday, August 6	5:30 pm – 7:30 pm
Wednesday only	5:30 pm	Wednesday, August 5	7:45 pm – 9:45 pm
Thursday only	2:45 pm	Thursday, August 6	2:45 pm – 4:45 pm
Thursday only	5:30 pm	Thursday, August 6	7:45 pm – 9:45 pm
MW	7:30 am	Friday, August 7	7:30 am – 9:30 am
MW	8:00 am	Friday, August 7	8:00 am – 10:00 am
MW	10:15 am	Friday, August 7	10:30 am – 12:30 pm
MW	10:30 am	Friday, August 7	10:30 am – 12:30 pm
MW	12:30 pm	Friday, August 7	1:00 pm – 3:00 pm
MW	1:00 pm	Friday, August 7	1:00 pm – 3:00 pm
MW	2:45 pm	Friday, August 7	3:15 pm – 5:15 pm
MW	3:45 pm	Friday, August 7	3:15 pm – 5:15 pm
MW	5:10 pm	Wednesday, August 5	5:30 pm – 7:30 pm
MW	5:30 pm	Wednesday, August 5	5:30 pm – 7:30 pm
MR	6:00 pm	Thursday, August 6	6:00 pm – 8:00 pm
TR	7:30 am	Thursday, August 6	7:30 am – 9:30 am
TR	8:00 am	Thursday, August 6	8:00 am – 10:00 am
TR	10:15 am	Thursday, August 6	10:15 am – 12:15 pm
TR	10:30 am	Thursday, August 6	10:30 am – 12:30 pm
TR	12:30 pm	Thursday, August 6	12:30 pm – 2:30 pm
TR	1:00 pm	Thursday, August 6	1:00 pm – 3:00 pm
TR	2:45 pm	Thursday, August 6	2:45 pm – 4:45 pm
TR	3:15 pm	Thursday, August 6	3:15 pm – 5:15 pm
TR	3:30 pm	Thursday, August 6	3:30 pm – 5:30 pm
TR	3:45 pm	Thursday, August 6	3:45 pm – 5:45 pm
TR	5:10 pm	Thursday, August 6	5:10 pm – 7:10 pm
TR	5:30 pm	Thursday, August 6	5:30 pm – 7:30 pm
TR	7:45 pm	Thursday, August 6	7:45 pm – 9:45 pm
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First Split Term Classes	Class Start Time	Final Exam Day, Date	Time
MTWR	8:00 am	Thursday, July 2	8:00 am – 10:00 am
MTWR	10:15 am	Thursday, July 2	10:15 am – 12:15 pm
MTWR	10:30 am	Thursday, July 2	10:30 am – 12:30 pm
MTWR	12:30 pm	Thursday, July 2	12:30 pm – 2:30 pm
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Second Split Term Classes	Class Start Time	Final Exam Day, Date	Time
MTWR	8:00 am	Thursday, August 6	8:00 am – 10:00 am
MTWR	10:15 am	Thursday, August 6	10:15 am – 12:15 pm
MTWR	10:30 am	Thursday, August 6	10:30 am – 12:30 pm
MTWR	12:30 pm	Thursday, August 6	12:30 pm – 2:30 pm
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Online Classes	All online classes will have instruction or examination for a two hour period.	5:00 pm Wednesday August 5 through 5:30 pm Friday, August 7	As announced by instructor at Orientation and on Syllabus

If a student has more than one exam scheduled at the same time or has a class conflict, call the Office of the Associate Dean of Academic Services (205.391.2411) to make arrangements.

SUMMER 2009 CLASS SCHEDULE SORTED BY DEPARTMENT

MODES OF INSTRUCTION

To better meet the needs of our growing and diverse student population, Shelton State Community College has expanded our class offerings to incorporate different modes of instruction. By selecting classes based on the mode of instruction, students can choose a learning environment that will best meet their needs.

Modes are located to the left of the course description in the schedule. The key below explains each mode of instruction.

- CBI** **Computer Based Instruction:** A class with an instructor scheduled at a specific time in a computer classroom on campus. Instruction and assessment are delivered using a computer. Students are required to attend class on campus.
- CAI** **Computer Assisted Instruction:** A class with an instructor scheduled at a specific time and location in a computer classroom on campus. Instruction and assessment are delivered with a combination of instructor lectures and computerized assessments. Students are required to attend class on campus.
- B** **Blended:** A class with an instructor that requires students to attend a designated number of classes on campus and complete activities and coursework online. Students are required to attend the designated classes on campus and participate in activities and complete coursework online. Access to a computer with high speed Internet capabilities is required.
- O** **Online:** A class that meets entirely online. Students are not required to come to campus. Students are required to take exams on campus or in an approved proctored environment. Access to a computer with high speed Internet capabilities is required.

Where a mode of instruction is not listed, the class is a traditional face-to-face class with an instructor scheduled at a specific time and location. Students are required to attend class on campus or specified location. The instructor may utilize online tools to enhance the teaching and learning process.

KEY

DAYS		MODE		TIME	
M	Monday	CBI	Computer Based Instruction	TBA	To be arranged
T	Tuesday	CAI	Computer Assisted Instruction		
W	Wednesday	B	Blended		
R	Thursday	O	Online		
F	Friday				
S	Saturday				

LOCATION

AFC	Alabama Fire College
Fred	C. A. Fredd Campus
Mart	Martin Campus

SUMMER SEMESTER 2009

DEPT/COURSE/SECTION/MODE				TITLE	DAYS	TIME	CH	LOC
ONLINE CLASSES								
BIO	101	80	O	Introduction to Biology I/Orientation	May 29 F	1:00 pm - 2:00 pm	TBA	tjones@sheltonstate.edu
BIO	102	80	O	Introduction to Biology II/Orientation	May 29 F	2:00 pm - 3:00 pm	TBA	chaynes@sheltonstate.edu
BIO	120	80	O	Medical Terminology/Orientation	May 29 F	11:00 am - 12:00 pm	TBA	chaynes@sheltonstate.edu
BIO	150	80	O	Human Biology/Orientation	May 29 F	9:30 am - 10:30 am	TBA	chaynes@sheltonstate.edu
BUS	215	80	O	Business Communication/Orientation	May 29 F	12:00 pm - 1:00 pm	TBA	tmajor@sheltonstate.edu
BUS	275	80	O	Principles of Management/Orientation	May 29 F	1:00 pm - 2:00 pm	TBA	tmajor@sheltonstate.edu
CIS	146	80	O	Microcomputer Applications/Orientation	May 29 F	9:00 am - 10:00 am	TBA	dwright@sheltonstate.edu
CIS	203	80	O	Introduction to the Information Highway/Orientation	May 29 F	11:00 am - 12:00 pm	TBA	dwright@sheltonstate.edu
CIS	286	80	O	Computerized Management Info System/Orientation	May 29 F	10:00 am - 11:00 am	TBA	dwright@sheltonstate.edu
ENG	101	80	O	English Composition I/Orientation	May 29 F	12:00 pm - 1:00 pm	TBA	svarner@sheltonstate.edu
ENG	102	80	O	English Composition II/Orientation	May 29 F	1:00 pm - 2:00 pm	TBA	beth.hamner@sheltonstate.edu
HEC	140	80	O	Principles of Nutrition/Orientation	May 29 F	11:15 am - 12:15 pm	TBA	mmurphy@sheltonstate.edu
HED	199	80	O	Ecological Approach to Health & Fitness/Orientation	May 29 F	10:00 am - 11:00 am	TBA	mmurphy@sheltonstate.edu
HIS	101	80	O	Western Civilization I/Orientation	May 29 F	8:00 am - 9:00 am	TBA	cboening@sheltonstate.edu
HIS	102	80	O	Western Civilization II/Orientation	May 29 F	9:00 am - 10:00 am	TBA	cboening@sheltonstate.edu
HIS	201	80	O	United States History I/Orientation	May 29 F	8:00 am - 9:00 am	TBA	codom@sheltonstate.edu
HIS	202	80	O	United States History II/Orientation	May 29 F	9:00 am - 10:00 am	TBA	codom@sheltonstate.edu
LBS	101	80	O	Introduction to Library Use I/Orientation	June 4 R	2:00 pm - 3:00 pm	TBA	gjohnson@sheltonstate.edu
MTH	100	80	O	Intermediate College Algebra/Orientation	May 29 F	9:00 am - 10:00 am	TBA	lisa.nix@sheltonstate.edu
MTH	110	80	O	Finite Mathematics/Orientation	May 29 F	8:00 am - 9:00 am	TBA	tevans@sheltonstate.edu
MTH	112	80	O	Precalculus Algebra/Orientation	May 29 F	10:00 am - 11:00 am	TBA	tevans@sheltonstate.edu
OAD	101	80	O	Beginning Keyboarding/Orientation	May 29 F	9:00 am - 10:00 am	TBA	sdatcher@sheltonstate.edu
OAD	125	80	O	Word Processing/Orientation	May 29 F	10:00 am - 11:00 am	TBA	sdatcher@sheltonstate.edu
OAD	126	80	O	Advanced Word Processing/Orientation	May 29 F	11:00 am - 12:00 pm	TBA	sdatcher@sheltonstate.edu
ORI	101	80	O	Orientation To College/Orientation	May 29 F	2:00 pm - 3:00 pm	TBA	chowington@sheltonstate.edu
PSY	200	80	O	General Psychology/Orientation	May 29 F	11:00 am - 12:00 pm	TBA	kburns@sheltonstate.edu
REL	152	80	O	Survey of the New Testament/Orientation	May 29 F	1:00 pm - 2:00 pm	TBA	cboening@sheltonstate.edu
WKO	107	80	O	Workplace Skills Preparation/Orientation	May 29 F	1:00 pm - 2:00 pm	TBA	lgrote@sheltonstate.edu
BLENDED CLASSES								
CRJ	100	B1	B	Introduction to Criminal Justice	T	10:15 am - 12:15 pm	3	Mart
PHL	206	B1	B	Ethics & Society	R	2:45 pm - 4:45 pm	3	Mart
FREDD CAMPUS								
ART	100	01		Art Appreciation	TR	8:00 am - 10:00 am	3	Fred
BIO	101	80	O	Introduction to Biology I/Online/Orientation	May 29 F	1:00 pm - 2:00 pm	TBA	tjones@sheltonstate.edu
BIO	102	80	O	Introduction to Biology II/Online/Orientation	May 29 F	2:00 pm - 3:00 pm	TBA	chaynes@sheltonstate.edu
BUS	215	80	O	Business Communication/Online/Orientation	May 29 F	12:00 pm - 1:00 pm	TBA	tmajor@sheltonstate.edu
BUS	241	60		Principles of Accounting I	TR	1:00 pm - 5:00 pm	3	Fred
BUS	242	70		Principles of Accounting II	TR	1:00 pm - 5:00 pm	3	Fred
BUS	260	60		Statistical Analysis Data/Transfers to UA as ST 260	MTWR	8:00 am - 10:00 am	3	Fred
BUS	260	61		Statistical Analysis Data/Transfers to UA as ST 260	MTWR	10:30 am - 12:30 pm	3	Fred
BUS	260	70		Statistical Analysis Data/Transfers to UA as ST 260	MTWR	8:00 am - 10:00 am	3	Fred
BUS	260	71		Statistical Analysis Data/Transfers to UA as ST 260	MTWR	10:30 am - 12:30 pm	3	Fred
BUS	275	80	O	Principles of Management/Online/Orientation	May 29 F	1:00 pm - 2:00 pm	TBA	tmajor@sheltonstate.edu
CHD	204	50		Methods & Materials for Teaching Children	M	5:30 pm - 9:30 pm	3	Fred
CHD	210	50		Educating Exceptional Young Children	T	5:30 pm - 9:30 pm	3	Fred
CIS	146	05	CBI	Microcomputer Applications	TR	10:30 am - 12:30 pm	3	Fred
CIS	146	80	O	Microcomputer Applications/Online/Orientation	May 29 F	9:00 am	TBA	dwright@sheltonstate.edu
CIS	203	80	O	Introduction to the Information Highway/Online/Orientation	May 29 F	11:00 am - 12:00 pm	TBA	dwright@sheltonstate.edu
CIS	286	80	O	Computerized Management Info System/Online/Orientation	May 29 F	10:00 am - 11:00 am	TBA	dwright@sheltonstate.edu
ECO	231	60		Principles of Macroeconomics/Transfers to UA as EC 111	MTWR	8:00 am - 10:00 am	3	Fred
ECO	231	61		Principles of Macroeconomics/Transfers to UA as EC 111	MTWR	10:30 am - 12:30 pm	3	Fred
ECO	231	70		Principles of Macroeconomics/Transfers to UA as EC 111	TR	1:00 pm - 5:00 pm	3	Fred
ECO	232	60		Principles of Microeconomics/Transfers to UA as EC 110	TR	1:00 pm - 5:00 pm	3	Fred
ECO	232	70		Principles of Microeconomics/Transfers to UA as EC 110	MTWR	8:00 am - 10:00 am	3	Fred
ECO	232	71		Principles of Microeconomics/Transfers to UA as EC 110	MTWR	10:30 am - 12:30 pm	3	Fred
ENG	101	02		English Composition I	MW	1:00 pm - 3:00 pm	3	Fred
ENG	102	02		English Composition II	MW	10:30 am - 12:30 pm	3	Fred
MTH	100	60		Intermediate College Algebra	MTWR	8:00 am - 10:00 am	3	Fred
MTH	112	61		Precalculus Algebra	MTWR	10:30 am - 12:30 pm	3	Fred
MTH	112	70		Precalculus Algebra	MTWR	8:00 am - 10:00 am	3	Fred
MTH	120	70	CAI	Calculus & Its Applications	MTWR	10:30 am - 12:30 pm	3	Fred
ORI	101	65	CAI	Orientation To College	TR	3:15 pm - 4:30 pm	1	Fred
ORI	101	80	O	Orientation To College/Online/Orientation	May 29 F	2:00 pm - 3:00 pm	TBA	chowington@sheltonstate.edu
PSY	210	03		Human Growth & Development	TR	10:30 am - 12:30 pm	3	Fred

DEPT/COURSE/SECTION/MODE				SUMMER SEMESTER 2009	TITLE		DAYS	TIME	CH	LOC
SPH	106	02		Fundamental of Oral Communication					MW	10:30 am - 12:30 pm
SPH	106	03		Fundamental of Oral Communication					MW	1:00 pm - 3:00 pm
AUTO BODY REPAIR (FREDD CAMPUS)										
ABR	123	01		Paint Application & Equipment					TR	8:00 am - 11:00 am
ABR	151	01		Safety & Environmental Practices					MW	12:00 pm - 3:00 pm
ABR	154	01		Auto Glass & Trim					TR	12:00 pm - 3:00 pm
ABR	156	01		Auto Cutting & Welding					MW	8:00 am - 11:00 am
ABR	213	01		Automotive Structural Analysis					TR	8:00 am - 11:00 am
ABR	223	01		Automotive Mechanic Components					MW	8:00 am - 11:00 am
ABR	257	01		Advanced Structural Repair					MW	12:00 pm - 3:00 pm
ABR	281	01		Special Topics in Auto Body					TR	12:00 pm - 3:00 pm
ABR	282	01		Special Topics in Auto Body					TR	8:00 am - 3:00 pm
AIR CONDITIONING & REFRIGERATION										
ACR	113	50		Refrigeration Transition and Recovery					TW	5:00 pm - 8:10 pm
ACR	138	01		Customer Relation in HVAC					MTWR	2:45 pm - 3:55 pm
ACR	147	50		Refrigeration Piping Practices					MTWR	5:00 pm - 8:45 pm
ACR	192	01		HVAC Apprenticeship/Internship/Orientation June 1 M 3:00 pm - 4:00 pm					TBA	TBA
FIRST SPLIT TERM										
ACR	148	60		Heat Pump Systems I					MT	8:00 am - 2:45 pm
ACR	149	60		Heat Pump Systems II					WR	8:00 am - 2:45 pm
SECOND SPLIT TERM										
ACR	209	70		Commercial Air Conditioning Systems					MT	8:00 am - 2:45 pm
ACR	210	70		Troubleshooting HVACR Systems					WR	8:00 am - 2:45 pm
ART										
ART	100	01		Art Appreciation					TR	8:00 am - 10:00 am
FIRST SPLIT TERM										
ART	203	60		Art History I					MTWR	10:15 am - 12:15 pm
SECOND SPLIT TERM										
ART	100	70		Art Appreciation					MTWR	12:30 pm - 2:30 pm
ART	204	70		Art History II					MTWR	10:15 am - 12:15 pm
AUTOMOTIVE TECHNOLOGY (FREDD CAMPUS)										
AUM	101	01		Fundamentals of Automotive Technology					TR	5:30 pm - 9:30 pm
AUM	181	01		Special Topics/Orientation June 1 M 4:00 pm - 5:00 pm					TBA	TBA
AUM	182	01		Special Topics /Orientation June 1 M 4:00 pm - 5:00 pm					TBA	TBA
AUM	191	01		Co-Op/Orientation June 1 M 4:00 pm					TBA	TBA
AUM	281	01		Special Topics/Orientation June 1 M 4:00 pm - 5:00 pm					TBA	TBA
AUM	291	01		Co-Op/Orientation June 1 M 4:00 pm					TBA	TBA
FIRST SPLIT TERM										
AUM	121	60		Braking Systems					MTWR	12:15 pm - 3:45 pm
AUM	122	60		Steering & Suspension					MTWR	8:00 am - 11:45 am
SECOND SPLIT TERM										
AUM	133	70		Motor Vehicle Air Conditioning					MTWR	12:15 pm - 3:45 pm
AUM	210	70		Electrical & Electronic Systems II					MTWR	8:00 am - 11:45 am
BIOLOGY										
BIO	101	80	O	Introduction to Biology I/Online/Orientation May 29 F 1:00 pm - 2:00 pm					TBA	tjones@sheltonstate.edu
BIO	102	80	O	Introduction to Biology II/Online/Orientation May 29 F 2:00 pm - 3:00 pm					TBA	chaynes@sheltonstate.edu
BIO	103	01		Principles of Biology I/Lab M 12:30 pm - 3:30 pm					MW	8:00 am - 10:00 am
BIO	103	02		Principles of Biology I/Lab W 12:30 pm - 3:30 pm					MW	10:15 am - 12:15 pm
BIO	103	03		Principles of Biology I/Lab R 12:30 pm - 3:30 pm					TR	8:00 am - 10:00 am
BIO	103	04		Principles of Biology I/Lab T 12:30 pm - 3:30 pm					TR	10:15 am - 12:15 pm
BIO	103	05		Principles of Biology I/Lab T 12:30 pm - 3:30 pm					TR	10:15 am - 12:15 pm
BIO	103	06		Principles of Biology I/Lab R 12:15 pm - 3:15 pm					TR	3:30 pm - 5:30 pm
BIO	103	50		Principles of Biology I/Lab T 7:45 pm - 10:45 pm					TR	5:30 pm - 7:30 pm
BIO	104	01		Principles of Biology II/Lab T 12:30 pm - 3:30 pm					TR	8:00 am - 10:00 am
BIO	104	50		Principles of Biology II/Lab M 7:45 pm - 10:45 pm					MW	5:30 pm - 7:30 pm
BIO	120	01		Medical Terminology					TR	8:00 am - 10:00 am
BIO	120	80	O	Medical Terminology/Online/Orientation May 29 F 11:00 am - 12:00 pm					TBA	chaynes@sheltonstate.edu
BIO	150	80	O	Human Biology/Online/Orientation May 29 F 9:30 am					TBA	chaynes@sheltonstate.edu
BIO	201	01		Human Anatomy & Physiology I/Lab M 10:15 am - 1:15 pm					MW	8:00 am - 10:00 am
BIO	201	02		Human Anatomy & Physiology I/Lab W 12:30 pm - 3:30 pm					MW	8:00 am - 10:00 am
BIO	201	03		Human Anatomy & Physiology I/Lab M 12:30 pm - 3:30 pm					MW	10:15 am - 12:15 pm
BIO	201	04		Human Anatomy & Physiology I/Lab R 12:30 pm - 3:30 pm					TR	8:00 am - 10:00 am
BIO	201	05		Human Anatomy & Physiology I/Lab T 12:30 pm - 3:30 pm					TR	10:15 am - 12:15 pm
BIO	202	01		Human Anatomy & Physiology II/Lab W 12:30 pm - 3:30 pm					MW	8:00 am - 10:00 am
BIO	202	02		Human Anatomy & Physiology II/Lab M 12:30 pm - 3:30 pm					MW	10:15 am - 12:15 pm

SUMMER SEMESTER 2009							
DEPT/COURSE/SECTION/MODE				TITLE	DAYS	TIME	CH LOC
BIO	202	50		Human Anatomy & Physiology II/Lab M 7:45 pm - 10:45 pm	MW	5:30 pm - 7:30 pm	4 Mart
BIO	220	01		General Microbiology/Lecture and Lab	MW	10:15 am - 2:45 pm	4 Mart
BIO	220	02		General Microbiology/Lecture and Lab	TR	10:15 am - 2:45 pm	4 Mart
BIO	220	50		General Microbiology/Lecture and Lab	MW	5:30 pm - 10:00 pm	4 Mart
FIRST SPLIT TERM							
BIO	201	60		Human Anatomy & Physiology I/Lab MW 12:30 pm - 3:30 pm	MTWR	10:15 am - 12:15 pm	4 Mart
BIO	201	61		Human Anatomy & Physiology I/Lab TR 12:30 pm - 3:30 pm	MTWR	10:15 am - 12:15 pm	4 Mart
SECOND SPLIT TERM							
BIO	202	70		Human Anatomy & Physiology II/Lab MW 12:30 pm - 3:30 pm	MTWR	10:15 am - 12:15 pm	4 Mart
BIO	202	71		Human Anatomy & Physiology II/Lab TR 12:30 pm - 3:30 pm	MTWR	10:15 am - 12:15 pm	4 Mart
BUSINESS							
BUS	100	50		Introduction to Business	R	5:30 pm - 9:30 pm	3 Mart
BUS	215	80	O	Business Communication/Online/Orientation May 29 F 12:00 pm - 1:00 pm	TBA	tmajor@sheltonstate.edu	3 Fred
BUS	260	50		Statistical Analysis Data/Transfers To UA as ST 260	MW	5:30 pm - 7:30 pm	3 Mart
BUS	263	50		Legal/Social Environment of Business	R	5:30 pm - 9:30 pm	3 Mart
BUS	275	80	O	Principles of Management/Online/Orientation May 29 F 1:00 pm - 2:00 pm	TBA	tmajor@sheltonstate.edu	3 Fred
BUS	285	50		Principles of Marketing	T	5:30 pm - 9:30 pm	3 Mart
FIRST SPLIT TERM							
BUS	241	60		Principles of Accounting I	TR	1:00 pm - 5:00 pm	3 Fred
BUS	241	61		Principles of Accounting I	MW	5:30 pm - 9:30 pm	3 Mart
BUS	260	60		Statistical Analysis Data/Transfers to UA as ST 260	MTWR	8:00 am - 10:00 am	3 Fred
BUS	260	61		Statistical Analysis Data/Transfers to UA as ST 260	MTWR	10:30 am - 12:30 pm	3 Fred
SECOND SPLIT TERM							
BUS	242	70		Principles of Accounting II	TR	1:00 pm - 5:00 pm	3 Fred
BUS	242	71		Principles of Accounting II	MW	5:30 pm - 9:30 pm	3 Mart
BUS	260	70		Statistical Analysis Data/Transfers to UA as ST 260	MTWR	8:00 am - 10:00 am	3 Fred
BUS	260	71		Statistical Analysis Data/Transfers to UA as ST 260	MTWR	10:30 am - 12:30 pm	3 Fred
BASIC STUDY SKILLS							
BSS	090	01	CAI	Basic Study Skills	MW	2:45 pm - 4:00 pm	3 Mart
BSS	090	02	CAI	Basic Study Skills	TR	10:15 am - 11:30 am	3 Mart
CARPENTRY (FREDD CAMPUS)							
CAR	111	01		Construction Basics	MW	12:30 pm - 1:30 pm	3 Fred
CAR	114	02		Construction Basics Lab	MW	2:00 pm - 4:00 pm	3 Fred
CAR	121	01		Intro to Blueprint Reading	R	12:30 pm - 3:30 pm	3 Fred
CAR	193	01		Internship in Carpentry/Orientation June 1 M 8:00 am - 9:00 am	TBA	TBA	3 Fred
CAR	193	50		Internship in Carpentry/Orientation June 1 M 8:00 am - 9:00 am	TBA	TBA	3 Fred
CAR	203	01		Special Topics in Carpentry	MW	8:00 am - 12:00 pm	3 Fred
CAR	203	50		Special Topics in Carpentry	TR	4:00 pm - 8:00 pm	3 Fred
COMMERCIAL ART/ADVERTISING & DESIGN (FREDD CAMPUS)							
CAT	111	01		Introduction to Computers in CAT	TR	9:00 am - 11:45 am	3 Fred
CAT	150	01		Advanced Advertising Design	MW	11:30 am - 3:15 pm	3 Fred
CAT	175	01		Illustration I	MW	11:30 am - 3:15 pm	3 Fred
CAT	183	01		Special Topics in Commercial Art	MW	8:30 am - 12:15 pm	3 Fred
CAT	184	01		Special Topics in Commercial Art	MW	8:30 am - 12:15 pm	3 Fred
CAT	185	01		Imaging I	TR	1:00 pm - 3:15 pm	3 Fred
COMMERCIAL FOOD							
FIRST SPLIT TERM							
CFS	199	60		Healthy Cooking	TR	12:30 pm - 2:00 pm	1 Mart
CHILD DEVELOPMENT							
CHD	204	50		Methods & Materials for Teaching Children	M	5:30 pm - 9:30 pm	3 Fred
CHD	210	50		Educating Exceptional Young Children	T	5:30 pm - 9:30 pm	3 Fred
CHEMISTRY							
CHM	111	01		College Chemistry I/Lab MW 10:15 am - 12:15 pm	MW	8:00 am - 10:00 am	4 Mart
FIRST SPLIT TERM							
CHM	104	60		Introduction to Inorganic Chemistry/Lab MWR 10:15 am - 1:00 pm	MTWR	8:00 am - 10:00 am	4 Mart
CHM	105	60		Introduction to Organic Chemistry/Lab MTR 7:45 pm - 10:30 pm	MTWR	5:30 pm - 7:30 pm	4 Mart
COMPUTER SCIENCE							
CIS	146	01	CBI	Microcomputer Applications	MW	8:00 am - 10:00 am	3 Mart
CIS	146	02	CBI	Microcomputer Applications	MW	10:15 am - 12:15 pm	3 Mart
CIS	146	03	CBI	Microcomputer Applications	TR	8:00 am - 10:00 am	3 Mart
CIS	146	04	CBI	Microcomputer Applications	TR	10:15 am - 12:15 pm	3 Mart
CIS	146	05	CBI	Microcomputer Applications	TR	10:30 am - 12:30 pm	3 Fred
CIS	146	06	CBI	Microcomputer Applications	TR	12:30 pm - 2:30 pm	3 Mart
CIS	146	50	CBI	Microcomputer Applications	T	5:30 pm - 9:30 pm	3 Mart
CIS	146	51	CBI	Microcomputer Applications	W	5:30 pm - 9:30 pm	3 Mart

SUMMER SEMESTER 2009										
DEPT/COURSE/SECTION/MODE				TITLE	DAYS	TIME	CH LOC			
CIS	146	80	O	Microcomputer Applications/Online/Orientation	May 29 F	9:00 am - 10:00 am	TBA	dwright@sheltonstate.edu	3	Fred
CIS	203	50	CBI	Introduction to the Information Highway			R	5:30 pm - 9:30 pm	3	Mart
CIS	203	80	O	Introduction to the Information Highway/Online/Orientation	May 29 F	11:00 am - 12:00 pm	TBA	dwright@sheltonstate.edu	3	Fred
CIS	286	80	O	Computerized Management Info System/Online/Orientation	May 29 F	10:00 am - 11:00 am	TBA	dwright@sheltonstate.edu	3	Fred
COMPUTER NUMERICAL CONTROL										
CNC	230	09		CNC Special Projects			WR	8:00 am - 2:30 pm	3	Mart
FIRST SPLIT TERM										
CNC	215	60		Quality Control & Assurance			MT	8:00 am - 2:30 pm	3	Mart
CNC	217	60		Tooling and Machining Data			WR	8:00 am - 2:30 pm	3	Mart
SECOND SPLIT TERM										
CNC	216	70		Quality Control II			MT	8:00 am - 2:30 pm	3	Mart
CNC	281	70		Special Topics CNC			WR	8:00 am - 2:30 pm	3	Mart
COSMETOLOGY										
COS	111	01		Introduction to Cosmetology			M	8:00 am - 11:00 am	3	Mart
COS	112	01		Introduction to Cosmetology Lab			T	8:00 am - 4:00 pm	3	Mart
COS	113	01		Theory of Chemical Services			M	8:00 am - 11:00 am	3	Mart
COS	114	01		Chemical Services Lab			T	8:00 am - 4:00 pm	3	Mart
COS	115	01		Hair Coloring Theory			W	8:00 am - 11:00 pm	3	Mart
COS	116	01		Hair Coloring Lab			R	8:00 am - 4:00 pm	3	Mart
COS	117	01		Basic Spa Techniques			M	8:00 am - 11:00 am	3	Mart
COS	118	01		Basic Spa Techniques Lab			T	8:00 am - 4:00 pm	3	Mart
COS	125	01		Career & Personal Development			W	8:00 am - 11:00 am	3	Mart
COS	133	01		Salon Management Technology			W	8:00 am - 4:00 pm	3	Mart
COS	143	01		Specialty Hair Preparation Techniques			R	8:00 am - 4:00 pm	3	Mart
COS	144	01		Hair Shaping			R	8:00 am - 4:00 pm	3	Mart
COS	158	01		Employability Skills			W	8:00 am - 11:00 am	3	Mart
COS	165	01		Related Subject/Eastheticians			R	8:00 am - 4:00 pm	3	Mart
COS	167	01		State Board Review			T	8:00 am - 4:00 pm	3	Mart
COS	181	01		Special Topics			T	8:00 am - 4:00 pm	3	Mart
COS	182	01		Special Topics			R	8:00 am - 4:00 pm	3	Mart
COS	191	01		Co-Op/Orientation	May 29 F	8:00 am - 9:00 am	TBA	TBA	3	Mart
CRIMINAL JUSTICE										
CRJ	100	B1	B	Introduction to Criminal Justice			T	10:15 am - 12:15 pm	3	Mart
CULINARY ARTS (FREDD CAMPUS)										
CUA	102	01		Catering			W	9:00 am - 9:50 am	3	Fred
CUA	202	01		Aromatic and Flavoring Combinations			MW	10:00 am - 1:15 pm	3	Fred
CUA	205	01		Introduction to Garde Manger			MW	1:30 pm - 4:45 pm	3	Fred
CUA	260	09		Internship for Culinary Apprentice/Orientation	June 1 M	9:00 am - 10:00 am	TBA	TBA	3	Fred
DRAFTING										
DDT	104	50	CAI	Introduction to Computer Aided Draft & Design			MW	5:30 pm - 8:45 pm	3	Mart
DDT	193	01		Drafting Internship/Orientation	May 29 F	8:00 am - 9:00 am	TBA	TBA	3	Mart
FIRST SPLIT TERM										
DDT	111	60		Fundamentals of Drafting & Design Technology			MTWR	10:00 am - 2:00 pm	3	Mart
DDT	132	60		Architectural Drafting			MTWR	10:00 am - 2:00 pm	3	Mart
DDT	150	60		Theory of Residential Drawing & Design			MTWR	7:45 am - 9:40 am	3	Mart
SECOND SPLIT TERM										
DDT	104	70	CAI	Introduction to Computer Aided Drafting & Design			MTWR	11:30 am - 2:40 pm	3	Mart
DDT	124	70		Basic Technical Drawing			MTWR	7:45 am - 11:00 am	3	Mart
DDT	127	70	CAI	Intermediate CAD			MTWR	11:30 am - 2:40 pm	3	Mart
DDT	212	70		Intermediate Architectural Drafting			MTWR	7:45 am - 11:00 am	3	Mart
DDT	213	70		Civil Drafting/Plat Maps			MTWR	7:45 am - 11:00 am	3	Mart
DDT	231	70	CAI	Advanced CAD			MTWR	11:30 am - 2:40 pm	3	Mart
DDT	233	70	CAI	Three Dimensional Modeling			MTWR	11:30 am - 2:40 pm	3	Mart
DIESEL										
DEM	124	01		Electronic Engine Systems			MTWR	10:15 am - 12:30 pm	3	Mart
DEM	126	01		Advanced Engine Analysis			MTWR	1:00 pm - 3:15 pm	3	Mart
DEM	130	01		Electrical/Electronic Fundamentals			MTWR	8:00 am - 10:15 am	3	Mart
DEM	186	01		Special Projects in Commercial Vehicles			MTWR	8:00 am - 10:15 am	3	Mart
DEM	191	01		Special Projects in Diesel Mechanic			MTWR	10:15 am - 12:30 pm	3	Mart
DEM	192	01		Co-Op Elective			MTWR	1:00 pm - 3:15 pm	3	Mart
ECONOMICS										
ECO	231	50		Principles of Macroeconomics/Transfers to UA as EC 111			T	5:30 pm - 9:30 pm	3	Mart
ECO	232	01		Principles of Microeconomics/Transfers to UA as EC 110			TR	2:45 pm - 4:45 pm	3	Mart
ECO	232	50		Principles of Microeconomics/Transfers to UA as EC 110			R	5:30 pm - 9:30 pm	3	Mart

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DEPT/COURSE/SECTION/MODE				TITLE	DAYS	TIME	CH	LOC
FIRST SPLIT TERM								
ECO	231	60		Principles of Macroeconomics/Transfers to UA as EC 111	MTWR	8:00 am - 10:00 am	3	Fred
ECO	231	61		Principles of Macroeconomics/Transfers to UA as EC 111	MTWR	10:30 am - 12:30 pm	3	Fred
ECO	232	60		Principles of Microeconomics/Transfers to UA as EC 110	TR	1:00 pm - 5:00 pm	3	Fred
SECOND SPLIT TERM								
ECO	231	70		Principles of Macroeconomics/Transfers to UA as EC 111	TR	1:00 pm - 5:00 pm	3	Fred
ECO	232	70		Principles of Microeconomics/Transfers to UA as EC 110	MTWR	8:00 am - 10:00 am	3	Fred
ECO	232	71		Principles of Microeconomics/Transfers to UA as EC 110	MTWR	10:30 am - 12:30 pm	3	Fred
ENGINEERING								
EGR	125	50	CAI	Modern Graphics For Engineers	MW	5:30 pm - 8:45 pm	3	Mart
SECOND SPLIT TERM								
EGR	125	70	CAI	Modern Graphics For Engineers	MTWR	11:30 am - 2:40 pm	3	Mart
ELECTRICAL TECHNOLOGY								
ELT	114	50		Residential Wiring I	M	5:30 pm - 9:40 pm	3	Mart
ELT	115	09		Residential Wiring Methods II/Orientation June 1 M 2:30 pm - 3:30 pm	TBA	TBA	3	Mart
ELT	194	01		Practicum/Intern/Co-Op/Orientation June 1 M 2:00 pm - 3:00 pm	TBA	TBA	3	Mart
ELT	206	01		OSHA Safety Standards/Orientation June 1 M 2:00 pm - 3:00 pm	TBA	TBA	3	Mart
ELT	221	01		Electronics for Electricians I	TR	10:45 am - 1:15 pm	3	Mart
ELT	231	01		Programmable Control I	MW	10:45 am - 1:15 pm	3	Mart
ELT	231	50		Programmable Control I	W	5:00 pm - 9:20 pm	3	Mart
ELT	232	01		Programmable Control II/Orientation June 1 M 1:30 pm - 2:30 pm	TBA	TBA	3	Mart
ELT	241	50		National Electric Code	M	5:30 pm - 9:15 pm	3	Mart
ELT	242	50		J Journeyman-Master Prep Exam	M	5:30 pm - 9:15 pm	3	Mart
ELT	244	01		Conduit Bending & Installation/Orientation May 29 F 1:30 pm - 2:30 pm	TBA	TBA	3	Mart
FIRST SPLIT TERM								
ELT	107	60		DC Principles of Electricity II	MTWR	8:00 am - 2:30 pm	3	Mart
ELT	108	60		DC Fundamentals	MTWR	8:00 am - 2:30 pm	3	Mart
ELT	110	61		Wiring Methods	TWR	5:30 pm - 9:40 pm	3	Mart
ELT	209	60		Motor Controls I	MTWR	8:00 am - 10:40 am	3	Mart
SECOND SPLIT TERM								
ELT	106	70		AC Principles of Electricity II	MTWR	8:00 am - 2:30 pm	3	Mart
ELT	109	70		AC Fundamentals	MTWR	8:00 am - 2:30 pm	3	Mart
ELT	118	71		Commercial/Industrial Wiring I	TWR	5:30 pm - 9:40 pm	3	Mart
ELT	212	70		Motor Control II	MTWR	8:00 am - 10:40 am	3	Mart
EMERGENCY MEDICAL (PARAMEDIC) (ACCEPTANCE TO PROGRAM REQUIRED)								
EMP	207	01		Paramedic Team Leader Preceptorship/Orientation May 29 F 8:00 am	TBA	TBA	1	AFC
FIRST SPLIT TERM								
EMP	195	60		Advanced Trauma Management	TBA	8:00 am - 10:30 am	6	AFC
EMP	195C	62		Advanced Trauma Clinical/Orientation May 29 F 9:00 am - 10:00 am	TBA	TBA	0	AFC
EMP	195L	61		Advanced Trauma Lab	TBA	1:00 pm - 6:00 pm	0	AFC
EMP	205	60		Paramedic Terminal Competencies	TBA	10:45 am - 12:00 pm	2	AFC
EMP	205L	60		Paramedic Terminal Competencies Lab	TBA	1:00 pm - 6:00 pm	0	AFC
EMP	205L	61		Paramedic Terminal Competencies Lab	TBA	1:00 pm - 6:00 pm	0	AFC
SECOND SPLIT TERM								
EMP	204	70		Transition to Paramedic Practice	TBA	8:00 am - 10:30 am	3	AFC
EMP	204L	71		Transition to Paramedic Practice Lab	TBA	1:00 pm - 6:00 pm	0	AFC
EMP	206	70		Paramedic Field Preceptorship	TBA	10:45 am - 12:00 pm	0	AFC
EMP	206C	71		Paramedic Field Preceptorship Clinical/Orientation July 2 R 8:00 am - 9:00 am	TBA	TBA	0	AFC
EMERGENCY MEDICAL SERVICES (ACCEPTANCE TO PROGRAM REQUIRED)								
EMS	116	01		EMS Basic Theory	MTWR	5:30 pm - 7:25 pm	6	AFC
EMS	116L	31		EMS Basic Theory Lab	MTWR	7:45 pm - 9:40 pm	3	AFC
EMS	116L	32		EMS Basic Theory Lab	MTWR	7:45 pm - 9:40 pm	3	AFC
EMS	117	01		EMS Basic Clinical Competencies/Orientation May 29 F 6:00 pm - 7:00 pm	TBA	TBA	1	AFC
EMS	117	02		EMS Basic Clinical Competencies/Orientation May 29 F 6:00 pm - 7:00 pm	TBA	TBA	1	AFC
ENGLISH								
ENG	092	01	CBI	Basic English I	MW	10:15 am - 12:45 pm	4	Mart
ENG	092	50	CBI	Basic English I	TR	5:10 pm - 7:40 pm	4	Mart
ENG	093	01	CAI	Basic English II	MW	10:15 am - 12:45 pm	4	Mart
ENG	093	02	CAI	Basic English II	TR	7:30 am - 10:00 am	4	Mart
ENG	093	03	CAI	Basic English II	MW	10:15 am - 12:45 pm	4	Mart
ENG	093	50	CAI	Basic English II	TR	5:10 pm - 7:40 pm	4	Mart
ENG	101	01		English Composition I	MW	8:00 am - 10:00 am	3	Mart
ENG	101	02		English Composition I	MW	1:00 pm - 3:00 pm	3	Fred
ENG	101	03		English Composition I	MW	2:45 pm - 4:45 pm	3	Mart
ENG	101	04		English Composition I	TR	8:00 am - 10:00 am	3	Mart

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ENG	101	05		English Composition I	TR	10:15 am - 12:15 pm	3	Mart
ENG	101	06		English Composition I	TR	2:45 pm - 4:45 pm	3	Mart
ENG	101	50		English Composition I	MW	5:30 pm - 7:30 pm	3	Mart
ENG	101	80	O	English Composition I/Online/Orientation May 29 F 12:00 pm - 1:00 pm	TBA	svarner@sheltonstate.edu	3	Mart
ENG	102	01		English Composition II	MW	2:45 pm - 4:45 pm	3	Mart
ENG	102	02		English Composition II	MW	10:30 am - 12:30 pm	3	Fred
ENG	102	50		English Composition II	TR	5:30 pm - 7:30 pm	3	Mart
ENG	102	80	O	English Composition II/Online/Orientation May 29 F 1:00 pm - 2:00 pm	TBA	beth.hamner@sheltonstate.edu	3	Mart
ENG	251	01		American Literature I	MW	8:00 am - 10:00 am	3	Mart
ENG	252	01		American Literature II	MW	2:45 pm - 4:45 pm	3	Mart
ENG	252	50		American Literature II	TR	5:30 pm - 7:30 pm	3	Mart
ENG	261	01		English Literature I	MW	12:30 pm - 2:30 pm	3	Mart
ENG	262	01		English Literature II	TR	10:15 am - 12:15 pm	3	Mart
FIRST SPLIT TERM								
ENG	101	60		English Composition I	MTWR	8:00 am - 10:00 am	3	Mart
ENG	251	60		American Literature I	MTWR	10:15 am - 12:15 pm	3	Mart
ENG	261	60		English Literature I	MTWR	8:00 am - 10:00 am	3	Mart
SECOND SPLIT TERM								
ENG	101	70		English Composition I	MTWR	8:00 am - 10:00 am	3	Mart
ENG	102	70		English Composition II	MTWR	8:00 am - 10:00 am	3	Mart
ENG	252	70		American Literature II	MTWR	10:15 am - 12:15 pm	3	Mart
ENG	262	70		English Literature II	MTWR	8:00 am - 10:00 am	3	Mart
GEOGRAPHY								
GEO	100	01		World Regional Geography	TR	8:00 am - 10:00 am	3	Mart
HOME ECONOMICS								
HEC	140	01		Principles of Nutrition	TR	10:15 am - 12:15 pm	3	Mart
HEC	140	80	O	Principles of Nutrition/Online/Orientation May 29 F 11:15 am - 12:15 pm	TBA	mmurphy@sheltonstate.edu	3	Mart
HEALTH								
HED	199	01		Ecological Approach to Health & Fitness	TR	8:00 am - 10:00 am	3	Mart
HED	199	80	O	Ecological Approach to Health & Fitness/Orientation May 29 F 10:00 am - 11:00 am	TBA	mmurphy@sheltonstate.edu	3	Mart
HED	221	01		Personal Health	MW	12:30 pm - 2:30 pm	3	Mart
HED	221	02		Personal Health	TR	10:15 am - 12:15 pm	3	Mart
HED	221	50		Personal Health	TR	7:45 pm - 9:45 pm	3	Mart
HED	231	01		First Aid	TR	8:00 am - 10:00 am	3	Mart
HED	232	01		Care & Prevention of Athletic Injuries	TR	10:15 am - 12:15 pm	3	Mart
HED	299	01		Special Topics: Stress Management	MW	3:45 pm - 5:00 pm	2	Mart
HED	299	02		Special Topics: Stress Management	TR	12:30 pm - 1:45 pm	2	Mart
HISTORY								
HIS	101	01		Western Civilization I	MW	8:00 am - 10:00 am	3	Mart
HIS	101	02		Western Civilization I	TR	10:15 am - 12:15 pm	3	Mart
HIS	101	50		Western Civilization I	TR	5:30 pm - 7:30 pm	3	Mart
HIS	101	80	O	Western Civilization I/Online/Orientation May 29 F 8:00 am - 9:00 am	TBA	cboening@sheltonstate.edu	3	Mart
HIS	102	01		Western Civilization II	TR	8:00 am - 10:00 am	3	Mart
HIS	102	80	O	Western Civilization II/Online/Orientation May 29 F 9:00 am - 10:00 am	TBA	cboening@sheltonstate.edu	3	Mart
HIS	201	01		United States History I	MW	10:15 am - 12:15 pm	3	Mart
HIS	201	02		United States History I	MW	8:00 am - 10:00 am	3	Mart
HIS	201	50		United States History I	MW	5:30 pm - 7:30 pm	3	Mart
HIS	201	80	O	United States History I/Online/Orientation May 29 F 8:00 am - 9:00 am	TBA	codom@sheltonstate.edu	3	Mart
HIS	202	01		United States History II	TR	2:45 pm - 4:45 pm	3	Mart
HIS	202	80	O	United States History II/Online/Orientation May 29 F 9:00 am - 10:00 am	TBA	codom@sheltonstate.edu	3	Mart
FIRST SPLIT TERM								
HIS	101	60		Western Civilization I	MTWR	8:00 am - 10:00 am	3	Mart
HIS	201	60		United States History I	MTWR	10:15 am - 12:15 pm	3	Mart
SECOND SPLIT TERM								
HIS	102	70		Western Civilization II	MTWR	8:00 am - 10:00 am	3	Mart
HIS	202	70		United States History II	MTWR	10:15 am - 12:15 pm	3	Mart
HEALTH INFORMATION TECHNOLOGY								
HIT	232	50		Medical Coding Systems II	W	5:30 pm - 9:30 pm	3	Mart
INTERDISCIPLINARY STUDIES								
IDS	114	01		Practical Nursing Leadership/Orientation June 5 F 9:00 am - 10:00 am	TBA	TBA	1	Mart
IDS	299	01		Associate Degree Nursing Leadership/Orientation June 1 M 1:00 pm - 2:00 pm	TBA	TBA	1	Mart
INDUSTRIAL ELECTRONICS								
ILT	100	90	CBI	Applied Electronic Computations/Orientation June 1 M 10:30 am - 11:00 am	TBA	TBA	3	Mart
ILT	106	90	CBI	Concepts of Direct Current/Orientation June 1 M 10:30 am - 11:00 am	TBA	TBA	5	Mart
ILT	107	90	CBI	Concepts of Alternating Current/Orientation June 1 M 11:00 am - 11:30 am	TBA	TBA	5	Mart

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ILT	111	90	CBI	Concepts of Solid State Electronics/Orientation June 1 M 11:30 am - 12:00 pm	TBA	TBA	5	Mart
ILT	112	90	CBI	Concepts of Digital Electronics/Orientation June 1 M 1:00 pm - 1:30 pm	TBA	TBA	5	Mart
ILT	113	90	CBI	Concepts of Electronic Circuits/Orientation June 1 M 1:30 pm - 2:00 pm	TBA	TBA	5	Mart
ILT	164	90		Circuit Fabrication/Orientation June 1 M 2:00 pm - 2:30 pm	TBA	TBA	1	Mart
ILT	167	90	CBI	AC/DC Machinery & Controls I/Orientation June 1 M 2:30 pm - 3:00 pm	TBA	TBA	3	Mart
ILT	180	01		Special Topics	MW	8:30 am - 11:15 am	3	Mart
ILT	251	90	CBI	R F Communications/Orientation June 1 M 1:00 pm - 1:30 pm	TBA	TBA	3	Mart
ILT	252	90		Digital Communication/Orientation June 1 M 1:30 pm - 2:00 pm	TBA	TBA	3	Mart
ILT	271	90	CBI	Special Topics/Orientation June 1 M 11:00 am - 11:30 am	TBA	TBA	2	Mart
ILT	280	01		Special Topics	TR	8:30 am - 11:15 am	3	Mart
ILT	291	90		Cooperative Education in Electronic/Orientation June 1 M 3:00 pm - 3:30 pm	TBA	TBA	3	Mart
FIRST SPLIT TERM								
ILT	106	60		Concepts of Direct Current	MW	8:30 am - 3:00 pm	5	Mart
ILT	111	60		Concepts of Solid State Electronics	TR	8:30 am - 3:00 pm	5	Mart
SECOND SPLIT TERM								
ILT	107	70		Concepts of Alternating Current	MW	8:30 am - 3:00 pm	5	Mart
ILT	113	70		Concepts of Electronic Circuits	TR	8:30 am - 3:00 pm	5	Mart
LIBRARY SCIENCES								
LBS	101	80	O	Introduction to Library Use I/Online/Orientation June 4 R 2:00 pm - 3:00 pm	TBA	gjohnson@sheltonstate.edu	1	Mart
MASS COMMUNICATION								
MCM	102	01		Introduction to Media Writing	TR	10:15 am - 12:15 pm	3	Mart
MATHEMATICS								
MAH	101	01	CBI	Introductory Mathematics I/1/2 Credit for Financial Aid	TR	3:45 pm - 5:45 pm	3	Mart
MTH	090	01	CBI	Basic Mathematics	MW	7:30 am - 10:00 am	4	Mart
MTH	090	02	CBI	Basic Mathematics	TR	12:30 pm - 3:00 pm	4	Mart
MTH	090	50	CBI	Basic Mathematics	MW	5:10 pm - 7:40 pm	4	Mart
MTH	098	01		Elementary Algebra	MW	12:30 pm - 3:00 pm	4	Mart
MTH	098	02	CBI	Elementary Algebra	MW	12:30 pm - 3:00 pm	4	Mart
MTH	098	03		Elementary Algebra	MW	7:30 am - 10:00 am	4	Mart
MTH	098	04		Elementary Algebra	MW	12:30 pm - 3:00 pm	4	Mart
MTH	098	05		Elementary Algebra	TR	12:30 pm - 3:00 pm	4	Mart
MTH	098	50		Elementary Algebra	MW	5:10 pm - 7:40 pm	4	Mart
MTH	098	51	CBI	Elementary Algebra	TR	5:10 pm - 7:40 pm	4	Mart
MTH	100	01		Intermediate College Algebra	MW	8:00 am - 11:00 am	3	Mart
MTH	100	02		Intermediate College Algebra	MW	10:15 am - 12:15 pm	3	Mart
MTH	100	03	CBI	Intermediate College Algebra	TR	12:30 pm - 2:30 pm	3	Mart
MTH	100	04		Intermediate College Algebra	TR	12:30 pm - 2:30 pm	3	Mart
MTH	100	50		Intermediate College Algebra	MW	5:30 pm - 7:30 pm	3	Mart
MTH	100	80	O	Intermediate College Algebra/Online/Orientation May 29 F 9:00 am - 10:00 am	TBA	lisa.nix@sheltonstate.edu	3	Mart
MTH	110	80	O	Finite Mathematics/Online/Orientation May 29 F 8:00 am - 9:00 am	TBA	tevans@sheltonstate.edu	3	Mart
MTH	112	01		Precalculus Algebra	MW	10:15 am - 12:15 pm	3	Mart
MTH	112	02		Precalculus Algebra	MW	12:30 pm - 2:30 pm	3	Mart
MTH	112	03		Precalculus Algebra	TR	8:00 am - 10:00 am	3	Mart
MTH	112	04		Precalculus Algebra	TR	10:15 am - 12:15 pm	3	Mart
MTH	112	50		Precalculus Algebra	MW	5:30 pm - 7:30 pm	3	Mart
MTH	112	80	O	Precalculus Algebra/Online/Orientation May 29 F 10:00 am - 11:00 am	TBA	tevans@sheltonstate.edu	3	Mart
MTH	113	01		Precalculus with Trigonometry	TR	8:00 am - 10:00 am	3	Mart
MTH	113	50		Precalculus with Trigonometry	TR	5:30 pm - 7:30 pm	3	Mart
MTH	116	01	CAI	Mathematical Applications	MW	8:00 am - 10:00 am	3	Mart
MTH	116	03	CAI	Mathematical Applications	TR	8:00 am - 10:00 am	3	Mart
MTH	116	50	CAI	Mathematical Applications	TR	5:30 pm - 7:30 pm	3	Mart
MTH	120	50	CAI	Calculus & Its Applications	MW	5:30 pm - 7:30 pm	3	Mart
MTH	125	01	CAI	Calculus I	MW	12:30 pm - 3:00 pm	4	Mart
MTH	125	02	CAI	Calculus I	TR	12:30 pm - 3:00 pm	4	Mart
MTH	231	01	CAI	Math for Elementary Teachers I	MW	12:30 pm - 2:30 pm	3	Mart
FIRST SPLIT TERM								
MTH	100	60		Intermediate College Algebra	MTWR	8:00 am - 10:00 am	3	Fred
MTH	100	61		Intermediate College Algebra	MTWR	10:15 am - 12:15 pm	3	Mart
MTH	110	60		Finite Mathematics	MTWR	10:15 am - 12:15 pm	3	Mart
MTH	112	60		Precalculus Algebra	MTWR	8:00 am - 10:00 am	3	Mart
MTH	112	61		Precalculus Algebra	MTWR	10:30 am - 12:30 pm	3	Fred
MTH	112	62		Precalculus Algebra	MTWR	12:30 pm - 2:30 pm	3	Mart
MTH	120	60	CAI	Calculus & Its Applications	MTWR	8:00 am - 10:00 am	3	Mart
MTH	120	61	CAI	Calculus & Its Applications	MTWR	10:15 am - 12:15 pm	3	Mart
MTH	232	60	CAI	Math for Elementary Teachers II	MTWR	10:15 am - 12:15 pm	3	Mart

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DEPT/COURSE/SECTION/MODE				DAYS	TIME	CH	LOC
SECOND SPLIT TERM							
MTH	100	70		MTWR	10:15 am - 12:15 pm	3	Mart
MTH	112	70	Precalculus Algebra	MTWR	8:00 am - 10:00 am	3	Fred
MTH	112	71	Precalculus Algebra	MTWR	10:15 am - 12:15 pm	3	Mart
MTH	113	70	Precalculus With Trigonometry	MTWR	10:15 am - 12:15 pm	3	Mart
MTH	120	70	CAI Calculus & Its Applications	MTWR	10:30 am - 12:30 pm	3	Fred
MACHINE TOOL TECHNOLOGY							
MTT	100	50	Basic Machining Technology	MTW	6:00 pm - 9:00 pm	6	Mart
FIRST SPLIT TERM							
MTT	103	60	Machining Technology	MTWR	8:00 am - 3:00 pm	6	Mart
SECOND SPLIT TERM							
MTT	146	70	Precision Grinding Machines	MTWR	8:00 am - 3:00 pm	6	Mart
MUSIC PERFORMANCE (PERMISSION OF INSTRUCTOR REQUIRED)							
MUP	101	01	Applied Piano I/Individual Instruction TBA/Lab R 2:30 pm - 3:30 pm	TBA	TBA	1	Mart
MUP	101	02	Applied Piano I/Individual Instruction TBA/Lab R 2:30 pm - 3:30 pm	TBA	TBA	2	Mart
MUP	102	01	Applied Piano II/Individual Instruction TBA/Lab R 2:30 pm - 3:30 pm	TBA	TBA	1	Mart
MUP	102	02	Applied Piano II/Individual Instruction TBA/Lab R 2:30 pm - 3:30 pm	TBA	TBA	2	Mart
MUP	111	01	Applied Voice I/Individual Instruction TBA/Lab R 1:00 pm - 1:50 pm	TBA	TBA	1	Mart
MUP	111	02	Applied Voice I/Individual Instruction TBA/Lab R 1:00 pm - 1:50 pm	TBA	TBA	2	Mart
MUP	112	01	Applied Voice II/Individual Instruction TBA/Lab R 1:00 pm - 1:50 pm	TBA	TBA	1	Mart
MUP	112	02	Applied Voice II/Individual Instruction TBA/Lab R 1:00 pm - 1:50 pm	TBA	TBA	2	Mart
MUP	201	01	Applied Piano III/Individual Instruction TBA/Lab R 2:30 pm - 3:30 pm	TBA	TBA	1	Mart
MUP	201	02	Applied Piano III/Individual Instruction TBA/Lab R 2:30 pm - 3:30 pm	TBA	TBA	2	Mart
MUP	202	01	Applied Piano IV/Individual Instruction TBA/Lab R 2:30 pm - 3:30 pm	TBA	TBA	1	Mart
MUP	202	02	Applied Piano IV/Individual Instruction TBA/Lab R 2:30 pm - 3:30 pm	TBA	TBA	2	Mart
MUP	211	01	Applied Voice III/Individual Instruction TBA/Lab R 1:00 pm - 1:50 pm	TBA	TBA	1	Mart
MUP	211	02	Applied Voice III/Individual Instruction TBA/Lab R 1:00 pm - 1:50 pm	TBA	TBA	2	Mart
MUP	212	01	Applied Voice IV/Individual Instruction TBA/Lab R 1:00 pm - 1:50 pm	TBA	TBA	1	Mart
MUP	212	02	Applied Voice IV/Individual Instruction TBA/Lab R 1:00 pm - 1:50 pm	TBA	TBA	2	Mart
MUSIC							
MUS	101	50	Music Appreciation	TR	5:30 pm - 7:30 pm	3	Mart
FIRST SPLIT TERM							
MUS	101	60	Music Appreciation	MTWR	10:15 am - 12:15 pm	3	Mart
NURSING ASSISTANT							
NAS	111	01	Fundamentals of Longterm Care Clinicals	M	8:00 am - 11:50 am	5	Mart
FIRST SPLIT TERM							
NAS	111L	61	Fundamentals of Longterm Care Lab	TR	8:00 am - 4:00 pm	0	Mart
NAS	111L	62	Fundamentals of Longterm Care Lab	TR	8:00 am - 4:00 pm	0	Mart
NAS	115	60	CPR & First Aid	W	8:00 am - 1:00 pm	2	Mart
SECOND SPLIT TERM							
NAS	112	71	Fundamentals of Longterm Care Clinicals	TR	6:45 am - 3:45 pm	2	Mart
NAS	112	72	Fundamentals of Longterm Care Clinicals	TR	6:45 am - 3:45 pm	2	Mart
NURSING (ACCEPTANCE TO PROGRAM REQUIRED)							
NUR	105	01	Adult Nursing	TR	12:00 pm - 3:10 pm	8	Mart
NUR	105C	31	Adult Nursing Clinical	M	6:30 am - 3:30 pm	0	Mart
NUR	105C	32	Adult Nursing Clinical	M	6:30 am - 3:30 pm	0	Mart
NUR	105C	33	Adult Nursing Clinical	M	6:30 am - 3:30 pm	0	Mart
NUR	105C	34	Adult Nursing Clinical	M	6:30 am - 3:30 pm	0	Mart
NUR	105C	35	Adult Nursing Clinical	M	6:30 am - 3:30 pm	0	Mart
NUR	105C	36	Adult Nursing Clinical	M	6:30 am - 3:30 pm	0	Mart
NUR	105C	37	Adult Nursing Clinical	M	6:30 am - 3:30 pm	0	Mart
NUR	106	01	Maternal & Child Nursing	TR	8:00 am - 10:30 am	5	Mart
NUR	106C	31	Maternal & Child Nursing Clinical	W	6:30 am - 3:30 pm	0	Mart
NUR	106C	32	Maternal & Child Nursing Clinical	W	6:30 am - 3:30 pm	0	Mart
NUR	106C	33	Maternal & Child Nursing Clinical	W	6:30 am - 3:30 pm	0	Mart
NUR	106C	34	Maternal & Child Nursing Clinical	W	6:30 am - 3:30 pm	0	Mart
NUR	106C	35	Maternal & Child Nursing Clinical	W	6:30 am - 3:30 pm	0	Mart
NUR	106C	36	Maternal & Child Nursing Clinical	W	6:30 am - 3:30 pm	0	Mart
NUR	106C	37	Maternal & Child Nursing Clinical	W	6:30 am - 3:30 pm	0	Mart
NUR	107	01	Adult/Child Nursing	TR	11:30 am - 2:40 pm	8	Mart
NUR	107C	31	Adult/Child Nursing Clinical	M	6:30 am - 3:30 pm	0	Mart
NUR	107C	32	Adult/Child Nursing Clinical	M	6:30 am - 3:30 pm	0	Mart
NUR	107C	33	Adult/Child Nursing Clinical	M	6:30 am - 3:30 pm	0	Mart
NUR	107C	34	Adult/Child Nursing Clinical	M	6:30 am - 3:30 pm	0	Mart
NUR	107C	35	Adult/Child Nursing Clinical	M	6:30 am - 3:30 pm	0	Mart

SUMMER SEMESTER 2009
TITLE

DEPT/COURSE/SECTION/MODE				DAYS	TIME	CH	LOC
NUR	107C	36		M	6:30 am - 3:30 pm	0	Mart
NUR	108	01	Psychosocial Nursing	T	8:00 am - 10:30 am	3	Mart
NUR	108C	31	Psychosocial Nursing Clinical	W	6:30 am - 3:30 pm	0	Mart
NUR	108C	32	Psychosocial Nursing Clinical	W	6:30 am - 3:30 pm	0	Mart
NUR	108C	33	Psychosocial Nursing Clinical	W	6:30 am - 3:30 pm	0	Mart
NUR	108C	34	Psychosocial Nursing Clinical	W	6:30 am - 3:30 pm	0	Mart
NUR	108C	35	Psychosocial Nursing Clinical	W	6:30 am - 3:30 pm	0	Mart
NUR	108C	36	Psychosocial Nursing Clinical	W	6:30 am - 3:30 pm	0	Mart
NUR	109	01	Role Transition for Practical Nurse	R	3:00 pm - 5:30 pm	3	Mart
NUR	109L	31	Role Transition for Practical Nurse Lab	R	3:00 pm - 5:30 pm	0	Mart
NUR	109L	32	Role Transition for Practical Nurse Lab	R	3:00 pm - 5:30 pm	0	Mart
NUR	109L	33	Role Transition for Practical Nurse Lab	R	3:00 pm - 5:30 pm	0	Mart
NUR	109L	34	Role Transition for Practical Nurse Lab	R	3:00 pm - 5:30 pm	0	Mart
NUR	201	01	Nursing through the Lifespan I	MW	8:00 am - 10:00 am	5	Mart
NUR	201	02	Nursing through the Lifespan I	MW	8:00 am - 10:00 am	5	Mart
NUR	201C	31	Nursing through the Lifespan I Clinical	T	6:30 am - 3:30 pm	0	Mart
NUR	201C	33	Nursing through the Lifespan I Clinical	T	6:30 am - 3:30 pm	0	Mart
NUR	201C	34	Nursing through the Lifespan I Clinical	T	6:30 am - 3:30 pm	0	Mart
NUR	201C	35	Nursing through the Lifespan I Clinical	T	6:30 am - 3:30 pm	0	Mart
NUR	201C	36	Nursing through the Lifespan I Clinical	R	6:30 am - 3:30 pm	0	Mart
NUR	201C	37	Nursing through the Lifespan I Clinical	R	6:30 am - 3:30 pm	0	Mart
NUR	201C	38	Nursing through the Lifespan I Clinical	R	6:30 am - 3:30 pm	0	Mart
NUR	201C	39	Nursing through the Lifespan I Clinical	R	6:30 am - 3:30 pm	0	Mart
NUR	201C	40	Nursing through the Lifespan I Clinical	R	6:30 am - 3:30 pm	0	Mart
NUR	201C	41	Nursing through the Lifespan I Clinical	T	6:30 am - 3:30 pm	0	Mart
OFFICE ADMINISTRATION							
OAD	101	01	CBI Beginning Keyboarding	MW	10:15 am - 12:15 pm	3	Mart
OAD	101	02	CBI Beginning Keyboarding	TR	10:15 am - 12:15 pm	3	Mart
OAD	101	80	O Beginning Keyboarding/Online/Orientation May 29 F 9:00 am - 10:00 am	TBA	sdatcher@sheltonstate.edu	3	Mart
OAD	103	01	CBI Intermediate Keyboarding	TR	8:00 am - 10:00 am	3	Mart
OAD	125	01	CBI Word Processing	MW	8:00 am - 10:00 am	3	Mart
OAD	125	80	O Word Processing/Online/Orientation May 29 F 10:00 am - 11:00 am	TBA	sdatcher@sheltonstate.edu	3	Mart
OAD	126	80	O Advanced Word Processing/Online/Orientation May 29 F 11:00 am - 12:00 pm	TBA	sdatcher@sheltonstate.edu	3	Mart
OAD	137	50	CBI Electronic Financial Record Keeping	R	5:30 pm - 9:30 pm	3	Mart
OAD	138	01	CBI Records & Information Management	TR	10:15 am - 12:15 pm	3	Mart
OAD	230	40	CBI Electronic Publishing	MW	10:15 am - 12:15 pm	3	Mart
OAD	233	01	CBI Trends in Office Technology	MW	10:15 am - 12:15 pm	3	Mart
OAD	242	01	CBI Office Internship/Orientation May 29 F 8:00 am - 9:00 am	TBA	TBA	3	Mart
OAD	243	01	CBI Microsoft Excel	TR	12:30 pm - 2:30 pm	3	Mart
OAD	244	01	CBI Microsoft Access & Powerpoint	MW	12:30 pm - 2:30 pm	3	Mart
ORIENTATION							
FIRST SPLIT TERM							
ORI	101	80	O Orientation to College/Online/Orientation May 29 F 2:00 pm - 3:00 pm	TBA	chowington@sheltonstate.edu	1	Fred
ORI	101	60	CAI Orientation to College	MW	10:15 am - 11:30 am	1	Mart
ORI	101	61	CAI Orientation to College	MW	12:30 pm - 1:45 pm	1	Mart
ORI	101	62	CAI Orientation to College	MW	3:45 pm - 5:00 pm	1	Mart
ORI	101	63	CAI Orientation to College	TR	8:00 am - 9:15 am	1	Mart
ORI	101	64	CAI Orientation to College	TR	12:30 pm - 1:45 pm	1	Mart
ORI	101	65	CAI Orientation to College	TR	3:15 pm - 4:30 pm	1	Fred
PHYSICAL EDUCATION							
PED	101	01	Slimnastics I	MW	12:30 pm - 1:45 pm	1	Mart
PED	101	50	Slimnastics I	MW	5:30 pm - 6:45 pm	1	Mart
PED	103	01	Weight Training-Beginning	TR	10:15 am - 11:30 am	1	Mart
PED	103	02	Weight Training-Beginning	TR	12:30 pm - 1:45 pm	1	Mart
PED	103	03	Weight Training-Beginning/Athlete - Basketball	MWR	2:00 pm - 3:15 pm	1	Mart
PED	103	04	Weight Training-Beginning/Athlete - Basketball	MWR	3:30 pm - 4:45 pm	1	Mart
PED	103	05	Weight Training-Beginning	MW	12:30 pm - 1:45 pm	1	Mart
PED	103	50	Weight Training-Beginning	TR	5:30 pm - 6:45 pm	1	Mart
PED	104	01	Weight Training-Intermediate	TR	10:15 am - 11:30 am	1	Mart
PED	104	02	Weight Training-Intermediate	TR	12:30 pm - 1:45 pm	1	Mart
PED	104	03	Weight Training-Intermediate/Athlete - Basketball	MWR	2:00 pm - 3:15 pm	1	Mart
PED	104	04	Weight Training-Intermediate/Athlete - Basketball	MWR	3:30 pm - 4:45 pm	1	Mart
PED	104	05	Weight Training-Intermediate	MW	12:30 pm - 1:45 pm	1	Mart
PED	104	50	Weight Training-Intermediate	TR	5:30 pm - 6:45 pm	1	Mart
PED	105	01	Personal Fitness	MW	10:15 am - 11:30 am	1	Mart

DEPT/COURSE/SECTION/MODE			SUMMER SEMESTER 2009		TITLE		DAYS TIME		CH	LOC
PED	105	02		Personal Fitness			TR	12:30 pm - 1:45 pm		1 Mart
PED	107	01		Aerobic Dance-Beginning			TR	10:15 am - 11:30 am		1 Mart
PED	107	50		Aerobic Dance-Beginning			MW	5:30 pm - 6:45 pm		1 Mart
PED	118	01		General Conditioning-Beginning			MW	10:15 am - 11:30 am		1 Mart
PED	119	01		General Conditioning-Intermediate			TR	10:15 am - 11:30 am		1 Mart
PED	119	02		General Conditioning-Intermediate			TR	12:30 pm - 1:45 pm		1 Mart
PED	119	50		General Conditioning-Intermediate			TR	5:30 pm - 6:45 pm		1 Mart
PED	159	01		Kickboxing			MW	8:45 am - 10:00 am		1 Mart
PED	295	01		Practicum in Physical Education/Orientation June 1 M 3:00 pm - 4:00 pm			TR	3:00 pm - 4:30 pm		2 Mart
PHILOSOPHY										
PHL	206	B1	B	Ethics & Society/Blended			R	2:45 pm - 4:45 pm		3 Mart
PHL	206	50		Ethics & Society			R	5:30 pm - 9:30 pm		3 Mart
PHYSICS										
PHY	202	50		General Physics II-Trig Based/Lab M 7:45 pm - 10:45 pm			MW	5:30 pm - 7:30 pm		4 Mart
POLITICAL SCIENCE										
POL	211	01		American National Government			TR	10:15 am - 12:15 pm		3 Mart
PSYCHOLOGY										
PSY	200	01		General Psychology			MW	10:15 am - 12:15 pm		3 Mart
PSY	200	02		General Psychology			TR	12:30 pm - 2:30 pm		3 Mart
PSY	200	50		General Psychology			MW	5:30 pm - 7:30 pm		3 Mart
PSY	200	80	O	General Psychology/Online/Orientation May 29 F 11:00 am - 12:00 pm			TBA	kburns@sheltonstate.edu		3 Mart
PSY	210	01		Human Growth & Development			MW	10:15 am - 12:15 pm		3 Mart
PSY	210	02		Human Growth & Development			MW	12:30 pm - 2:30 pm		3 Mart
PSY	210	03		Human Growth & Development			TR	10:30 am - 12:30 am		3 Fred
PSY	210	50		Human Growth & Development			MW	5:30 pm - 7:30 pm		3 Mart
FIRST SPLIT TERM										
PSY	200	60		General Psychology			MTWR	10:15 am - 12:15 pm		3 Mart
SECOND SPLIT TERM										
PSY	200	70		General Psychology			MTWR	10:15 am - 12:15 pm		3 Mart
READING										
RDG	084	01	CBI	Developmental Reading II			MW	7:30 am - 10:00 am		4 Mart
RDG	084	50	CBI	Developmental Reading II			MW	5:10 pm - 7:40 pm		4 Mart
RDG	085	01	CBI	Developmental Reading III			MW	7:30 am - 10:00 am		4 Mart
RDG	085	50	CBI	Developmental Reading III			MW	5:10 pm - 7:40 pm		4 Mart
RECREATION										
REC	231	01		Health Club & Wellness Management/Orientation June 1 M 3:00 pm - 4:00 pm			TR	3:00 pm - 4:30 pm		3 Mart
REC	232	01		Health & Fitness Management Internship/Orientation June 1 M 3:00 pm - 4:00 pm			TR	3:00 pm - 4:30 pm		3 Mart
RELIGION										
REL	100	01		History of World Religions			MW	12:30 pm - 2:30 pm		3 Mart
REL	151	50		Survey of the Old Testament			TR	5:30 pm - 7:30 pm		3 Mart
REL	152	80	O	Survey of the New Testament/Online/Orientation May 29 F 1:00 pm - 2:00 pm			TBA	cboening@sheltonstate.edu		3 Mart
REAL ESTATE										
RLS	101	50		Real Estate Principles			MR	6:00 pm - 9:00 pm		4 Mart
RESPIRATORY THERAPY (FREDD CAMPUS) (ACCEPTANCE TO PROGRAM REQUIRED)										
RPT	231	01		Pathology II			MW	8:00 am - 9:15 am		3 Fred
RPT	231L	01		Pathology II Lab			M	11:30 am - 2:00 pm		0 Fred
RPT	231L	02		Pathology II Lab			W	11:30 am - 2:00 pm		0 Fred
RPT	232	01		Diagnostic Procedures			MW	9:30 am - 10:45 am		2 Fred
RPT	233	01		Special Procedures for the RCP			TR	9:30 am - 10:45 am		2 Fred
RPT	242	01		Perinatal/Pediatric RCP			TR	8:00 am - 9:15 am		3 Fred
RPT	242L	01		Perinatal/Pediatric RCP Lab			T	11:30 am - 2:00 pm		0 Fred
RPT	242L	02		Perinatal/Pediatric RCP Lab			R	11:30 am - 2:00 pm		0 Fred
FIRST SPLIT TERM										
RPT	256	60		Writings & Research for RCP/Orientation June 1 M 11:00 am - 12:00 pm			TBA	TBA		1 Fred
SOCIOLOGY										
SOC	200	01		Introduction to Sociology			MW	10:15 am - 12:15 pm		3 Mart
SOC	200	02		Introduction to Sociology			MW	12:30 pm - 2:30 pm		3 Mart
SOC	200	03		Introduction to Sociology			TR	10:15 am - 12:15 pm		3 Mart
SOC	200	50		Introduction to Sociology			TR	5:30 pm - 7:30 pm		3 Mart
SPANISH										
SPA	101	01		Introductory Spanish I			TR	12:30 pm - 3:00 pm		4 Mart
SPA	102	01		Introductory Spanish II			MW	12:30 pm - 3:00 pm		4 Mart
SPEECH										
SPH	106	01		Fundamental of Oral Communication			MW	12:30 pm - 2:30 pm		3 Mart
SPH	106	02		Fundamental of Oral Communication			MW	10:30 am - 12:30 pm		3 Fred

DEPT/COURSE/SECTION/MODE				SUMMER SEMESTER 2009 TITLE	DAYS	TIME	CH	LOC
SPH	106	03		Fundamental of Oral Communication	MW	1:00 pm - 3:00 pm	3	Fred
SPH	106	04		Fundamental of Oral Communication	MW	2:45 pm - 4:45 pm	3	Mart
SPH	106	50		Fundamental of Oral Communication	TR	5:30 pm - 7:30 pm	3	Mart
SPH	107	01		Fundamentals of Public Speaking	TR	10:15 am - 12:15 pm	3	Mart
SPH	107	50		Fundamentals of Public Speaking	MW	5:30 pm - 7:30 pm	3	Mart
SPH	107	51		Fundamentals of Public Speaking	TR	7:45 pm - 9:45 pm	3	Mart
FIRST SPLIT TERM								
SPH	107	60		Fundamentals of Public Speaking	MTWR	8:00 am - 10:00 am	3	Mart
SPH	107	61		Fundamentals of Public Speaking	MTWR	12:30 pm - 2:30 pm	3	Mart
SECOND SPLIT TERM								
SPH	107	70		Fundamentals of Public Speaking	MTWR	8:00 am - 10:00 am	3	Mart
SPH	107	71		Fundamentals of Public Speaking	MTWR	12:30 pm - 2:30 pm	3	Mart
THEATRE								
THR	113	01		Theatre Workshop I/Orientation June 1 M 1:00 pm - 2:00 pm	TBA	TBA	1	Mart
THR	114	01		Theatre Workshop II/Orientation June 1 M 1:00 pm - 2:00 pm	TBA	TBA	1	Mart
THR	120	01		Theatre Appreciation	MW	12:30 pm - 2:30 pm	3	Mart
THR	120	50		Theatre Appreciation	MW	5:30 pm - 7:30 pm	3	Mart
THR	120	02		Theatre Appreciation	TR	10:15 am - 12:15 pm	3	Mart
THR	120	03		Theatre Appreciation	TR	2:45 pm - 4:45 pm	3	Mart
THR	213	01		Theatre Workshop IV/Orientation June 1 M 1:00 pm - 2:00 pm	TBA	TBA	2	Mart
FIRST SPLIT TERM								
THR	113	60		Theatre Workshop I/Orientation July 1 M 1:00 pm - 2:00 pm	TBA	TBA	1	Mart
THR	114	60		Theatre Workshop II/Orientation July 1 M 1:00 pm - 2:00 pm	TBA	TBA	1	Mart
THR	213	60		Theatre Workshop IV/Orientation July 1 M 1:00 pm - 2:00 pm	TBA	TBA	2	Mart
WELDING								
WDT	120	50		Shielded Metal Arc Welding Groove Theory	TR	5:30 pm - 9:00 pm	3	Mart
WDT	125	50		Shielded Metal Arc Welding Groove Lab	MW	5:30 pm - 9:00 pm	3	Mart
WDT	217	01		SMAW Carbon Pipe Theory	MW	7:30 am - 9:30 am	3	Mart
WDT	228	01		Gas Tungsten Arc Fillet Theory	TR	7:30 am - 10:00 am	3	Mart
WDT	257	01		SMAW Carbon Pipe Lab	MW	9:45 am - 2:00 pm	3	Mart
WDT	268	01		Gas Tungsten Arc Fillet Lab	TR	10:15 am - 2:30 pm	3	Mart
WORK KEYS								
WKO	107	80	O	Workplace Skills Preparation/Online/Orientation May 29 F 1:00 pm - 2:00 pm	TBA	Igrote@sheltonstate.edu	1	Mart

SUMMER 2009 CLASS SCHEDULE SORTED BY DAY AND TIME

MODES OF INSTRUCTION

To better meet the needs of our growing and diverse student population, Shelton State Community College has expanded our class offerings to incorporate different modes of instruction. By selecting classes based on the mode of instruction, students can choose a learning environment that will best meet their needs.

Modes are located to the left of the course description in the schedule. The key below explains each mode of instruction.

- CBI** **Computer Based Instruction:** A class with an instructor scheduled at a specific time in a computer classroom on campus. Instruction and assessment are delivered using a computer. Students are required to attend class on campus.
- CAI** **Computer Assisted Instruction:** A class with an instructor scheduled at a specific time and location in a computer classroom on campus. Instruction and assessment are delivered with a combination of instructor lectures and computerized assessments. Students are required to attend class on campus.
- B** **Blended:** A class with an instructor that requires students to attend a designated number of classes on campus and complete activities and coursework online. Students are required to attend the designated classes on campus and participate in activities and complete coursework online. Access to a computer with high speed Internet capabilities is required.
- O** **Online:** A class that meets entirely online. Students are not required to come to campus. Students are required to take exams on campus or in an approved proctored environment. Access to a computer with high speed Internet capabilities is required.

Where a mode of instruction is not listed, the class is a traditional face-to-face class with an instructor scheduled at a specific time and location. Students are required to attend class on campus or specified location. The instructor may utilize online tools to enhance the teaching and learning process.

KEY

DAYS		MODE		TIME	
M	Monday	CBI	Computer Based Instruction	TBA	To be arranged
T	Tuesday	CAI	Computer Assisted Instruction		
W	Wednesday	B	Blended		
R	Thursday	O	Online		
F	Friday				
S	Saturday				

LOCATION

AFC	Alabama Fire College
Fred	C. A. Fredd Campus
Mart	Martin Campus

SUMMER SEMESTER 2009

DEPT/COURSE/SECTION/MODE				TITLE	DAYS	TIME	CH	LOC
WDT	217	01		SMAW Carbon Pipe Theory	MW	7:30 am - 9:30 am	3	Mart
MTH	090	01	CBI	Basic Mathematics	MW	7:30 am - 10:00 am	4	Mart
MTH	098	03		Elementary Algebra	MW	7:30 am - 10:00 am	4	Mart
RDG	084	01	CBI	Developmental Reading II	MW	7:30 am - 10:00 am	4	Mart
RDG	085	01	CBI	Developmental Reading III	MW	7:30 am - 10:00 am	4	Mart
RPT	231	01		Pathology II	MW	8:00 am - 9:15 am	3	Fred
BIO	103	01		Principles of Biology I/Lab M 12:30 pm - 3:30 pm	MW	8:00 am - 10:00 am	4	Mart
BIO	201	01		Human Anatomy & Physiology I/Lab M 10:15 am - 1:15 pm	MW	8:00 am - 10:00 am	4	Mart
BIO	201	02		Human Anatomy & Physiology I/Lab W 12:30 pm - 3:30 pm	MW	8:00 am - 10:00 am	4	Mart
BIO	202	01		Human Anatomy & Physiology II/Lab W 12:30 pm - 3:30 pm	MW	8:00 am - 10:00 am	4	Mart
CHM	111	01		College Chemistry I/Lab MW 10:15 am - 12:15 pm	MW	8:00 am - 10:00 am	4	Mart
CIS	146	01	CBI	Microcomputer Applications	MW	8:00 am - 10:00 am	3	Mart
ENG	101	01		English Composition I	MW	8:00 am - 10:00 am	3	Mart
ENG	251	01		American Literature I	MW	8:00 am - 10:00 am	3	Mart
HIS	101	01		Western Civilization I	MW	8:00 am - 10:00 am	3	Mart
HIS	201	02		United States History I	MW	8:00 am - 10:00 am	3	Mart
MTH	116	01	CAI	Mathematical Applications	MW	8:00 am - 10:00 am	3	Mart
NUR	201	01		Nursing through the Lifespan I	MW	8:00 am - 10:00 am	5	Mart
NUR	201	02		Nursing through the Lifespan I	MW	8:00 am - 10:00 am	5	Mart
OAD	125	01	CBI	Word Processing	MW	8:00 am - 10:00 am	3	Mart
ABR	156	01		Auto Cutting & Welding	MW	8:00 am - 11:00 am	3	Fred
ABR	223	01		Automotive Mechanic Components	MW	8:00 am - 11:00 am	3	Fred
MTH	100	01		Intermediate College Algebra	MW	8:00 am - 11:00 am	3	Mart
CAR	203	01		Special Topics in Carpentry	MW	8:00 am - 12:00 pm	3	Fred
ILT	180	01		Special Topics	MW	8:30 am - 11:15 am	3	Mart
CAT	183	01		Special Topics in Commercial Art	MW	8:30 am - 12:15 pm	3	Fred
CAT	184	01		Special Topics in Commercial Art	MW	8:30 am - 12:15 pm	3	Fred
ILT	106	60	CBI	Concepts Of Direct Current	MW	8:30 am - 3:00 pm	5	Mart
ILT	107	70	CBI	Concepts Of Alternating Current	MW	8:30 am - 3:00 pm	5	Mart
PED	159	01		Kickboxing	MW	8:45 am - 10:00 am	1	Mart
RPT	232	01		Diagnostic Procedures	MW	9:30 am - 10:45 am	2	Fred
WDT	257	01		SMAW Carbon Pipe Lab	MW	9:45 am - 2:00 pm	3	Mart
CUA	202	01		Aromatic and Flavoring Combinations	MW	10:00 am - 1:15 pm	3	Fred
ORI	101	60	CAI	Orientation to College	MW	10:15 am - 11:30 am	1	Mart
PED	105	01		Personal Fitness	MW	10:15 am - 11:30 am	1	Mart
PED	118	01		General Conditioning-Beginning	MW	10:15 am - 11:30 am	1	Mart
BIO	103	02		Principles of Biology I/Lab W 12:30 pm - 3:30 pm	MW	10:15 am - 12:15 pm	4	Mart
BIO	201	03		Human Anatomy & Physiology I/Lab M 12:30 pm - 3:30 pm	MW	10:15 am - 12:15 pm	4	Mart
BIO	202	02		Human Anatomy & Physiology II/Lab M 12:30 pm - 3:30 pm	MW	10:15 am - 12:15 pm	4	Mart
CIS	146	02	CBI	Microcomputer Applications	MW	10:15 am - 12:15 pm	3	Mart
HIS	201	01		United States History I	MW	10:15 am - 12:15 pm	3	Mart
MTH	100	02		Intermediate College Algebra	MW	10:15 am - 12:15 pm	3	Mart
MTH	112	01		Precalculus Algebra	MW	10:15 am - 12:15 pm	3	Mart
OAD	101	01	CBI	Beginning Keyboarding	MW	10:15 am - 12:15 pm	3	Mart
OAD	230	40	CBI	Electronic Publishing	MW	10:15 am - 12:15 pm	3	Mart
OAD	233	01	CBI	Trends in Office Technology	MW	10:15 am - 12:15 pm	3	Mart
PSY	200	01		General Psychology	MW	10:15 am - 12:15 pm	3	Mart
PSY	210	01		Human Growth & Development	MW	10:15 am - 12:15 pm	3	Mart
SOC	200	01		Introduction to Sociology	MW	10:15 am - 12:15 pm	3	Mart
ENG	092	01	CBI	Basic English I	MW	10:15 am - 12:45 pm	4	Mart
ENG	093	01	CAI	Basic English II	MW	10:15 am - 12:45 pm	4	Mart
ENG	093	03	CAI	Basic English II	MW	10:15 am - 12:45 pm	4	Mart
BIO	220	01		General Microbiology/Lecture and Lab	MW	10:15 am - 2:45 pm	4	Mart
ENG	102	02		English Composition II	MW	10:30 am - 12:30 pm	3	Fred
SPH	106	02		Fundamental of Oral Communication	MW	10:30 am - 12:30 pm	3	Fred
ELT	231	01		Programmable Control I	MW	10:45 am - 1:15 pm	3	Mart
RPT	231L	01		Pathology II Lab	MW	11:30 am - 2:00 pm	0	Fred
CAT	150	01		Advanced Advertising Design	MW	11:30 am - 3:15 pm	3	Fred
CAT	175	01		Illustration I	MW	11:30 am - 3:15 pm	3	Fred
ABR	151	01		Safety & Environmental Practices	MW	12:00 pm - 3:00 pm	3	Fred

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DEPT/COURSE/SECTION/MODE				TITLE	DAYS	TIME	CH	LOC
ABR	257	01		Advanced Structural Repair	MW	12:00 pm - 3:00 pm	3	Fred
CAR	111	01		Construction Basics	MW	12:30 pm - 1:30 pm	3	Fred
ORI	101	61		Orientation to College	MW	12:30 pm - 1:45 pm	1	Mart
PED	101	01		Slimnastics I	MW	12:30 pm - 1:45 pm	1	Mart
PED	103	05		Weight Training-Beginning	MW	12:30 pm - 1:45 pm	1	Mart
PED	104	05		Weight Training-Intermediate	MW	12:30 pm - 1:45 pm	1	Mart
ENG	261	01		English Literature I	MW	12:30 pm - 2:30 pm	3	Mart
HED	221	01		Personal Health	MW	12:30 pm - 2:30 pm	3	Mart
MTH	112	02		Precalculus Algebra	MW	12:30 pm - 2:30 pm	3	Mart
MTH	231	01	CAI	Math for Elementary Teachers I	MW	12:30 pm - 2:30 pm	3	Mart
OAD	244	01	CBI	Microsoft Access & Powerpoint	MW	12:30 pm - 2:30 pm	3	Mart
PSY	210	02		Human Growth & Development	MW	12:30 pm - 2:30 pm	3	Mart
REL	100	01		History of World Religions	MW	12:30 pm - 2:30 pm	3	Mart
SOC	200	02		Introduction to Sociology	MW	12:30 pm - 2:30 pm	3	Mart
SPH	106	01		Fundamental of Oral Communication	MW	12:30 pm - 2:30 pm	3	Mart
THR	120	01		Theatre Appreciation	MW	12:30 pm - 2:30 pm	3	Mart
MTH	098	01		Elementary Algebra	MW	12:30 pm - 3:00 pm	4	Mart
MTH	098	02	CBI	Elementary Algebra	MW	12:30 pm - 3:00 pm	4	Mart
MTH	098	04		Elementary Algebra	MW	12:30 pm - 3:00 pm	4	Mart
MTH	125	01	CAI	Calculus I	MW	12:30 pm - 3:00 pm	4	Mart
SPA	102	01		Introductory Spanish II	MW	12:30 pm - 3:00 pm	4	Mart
ENG	101	02		English Composition I	MW	1:00 pm - 3:00 pm	3	Fred
SPH	106	03		Fundamental of Oral Communication	MW	1:00 pm - 3:00 pm	3	Fred
CUA	205	01		Introduction to Garde Manger	MW	1:30 pm - 4:45 pm	3	Fred
CAR	114	02		Construction Basics Lab	MW	2:00 pm - 4:00 pm	3	Fred
BSS	090	01	CAI	Basic Study Skills	MW	2:45 pm - 4:00 pm	3	Mart
ENG	101	03		English Composition I	MW	2:45 pm - 4:45 pm	3	Mart
ENG	102	01		English Composition II	MW	2:45 pm - 4:45 pm	3	Mart
ENG	252	01		American Literature II	MW	2:45 pm - 4:45 pm	3	Mart
SPH	106	04		Fundamental of Oral Communication	MW	2:45 pm - 4:45 pm	3	Mart
HED	299	01		Special Topics: Stress Management	MW	3:45 pm - 5:00 pm	2	Mart
ORI	101	62	CAI	Orientation to College	MW	3:45 pm - 5:00 pm	1	Mart
MTH	090	50	CBI	Basic Mathematics	MW	5:10 pm - 7:40 pm	4	Mart
MTH	098	50		Elementary Algebra	MW	5:10 pm - 7:40 pm	4	Mart
RDG	084	50	CBI	Developmental Reading II	MW	5:10 pm - 7:40 pm	4	Mart
RDG	085	50	CBI	Developmental Reading III	MW	5:10 pm - 7:40 pm	4	Mart
PED	101	50		Slimnastics I	MW	5:30 pm - 6:45 pm	1	Mart
PED	107	50		Aerobic Dance-Beginning	MW	5:30 pm - 6:45 pm	1	Mart
BIO	104	50		Principles of Biology II/Lab M 7:45 pm - 10:45 pm	MW	5:30 pm - 7:30 pm	4	Mart
BIO	202	50		Human Anatomy & Physiology II/Lab M 7:45 pm - 10:45 pm	MW	5:30 pm - 7:30 pm	4	Mart
BUS	260	50		Statistical Analysis Data/Transfers To UA as ST 260	MW	5:30 pm - 7:30 pm	3	Mart
ENG	101	50		English Composition I	MW	5:30 pm - 7:30 pm	3	Mart
HIS	201	50		United States History I	MW	5:30 pm - 7:30 pm	3	Mart
MTH	100	50		Intermediate College Algebra	MW	5:30 pm - 7:30 pm	3	Mart
MTH	112	50		Precalculus Algebra	MW	5:30 pm - 7:30 pm	3	Mart
MTH	120	50	CAI	Calculus & Its Applications	MW	5:30 pm - 7:30 pm	3	Mart
PHY	202	50		General Physics II-Trig Based/Lab M 7:45 pm - 10:45 pm	MW	5:30 pm - 7:30 pm	4	Mart
PSY	200	50		General Psychology	MW	5:30 pm - 7:30 pm	3	Mart
PSY	210	50		Human Growth & Development	MW	5:30 pm - 7:30 pm	3	Mart
SPH	107	50		Fundamentals of Public Speaking	MW	5:30 pm - 7:30 pm	3	Mart
THR	120	50		Theatre Appreciation	MW	5:30 pm - 7:30 pm	3	Mart
DDT	104	50	CAI	Introduction to Computer Aided Draft & Design	MW	5:30 pm - 8:45 pm	3	Mart
EGR	125	50	CAI	Modern Graphics For Engineers	MW	5:30 pm - 8:45 pm	3	Mart
WDT	125	50		Shielded Metal Arc Welding Groove Lab	MW	5:30 pm - 9:00 pm	3	Mart
BUS	241	61		Principles of Accounting I	MW	5:30 pm - 9:30 pm	3	Mart
BUS	242	71		Principles of Accounting II	MW	5:30 pm - 9:30 pm	3	Mart
BIO	220	50		General Microbiology/Lecture and Lab	MW	5:30 pm - 10:00 pm	4	Mart
NAS	112	71		Fundamentals of Longterm Care Clinicals	TR	6:45 am - 3:45 pm	2	Mart
NAS	112	72		Fundamentals of Longterm Care Clinicals	TR	6:45 am - 3:45 pm	2	Mart
ENG	093	02	CAI	Basic English II	TR	7:30 am - 10:00 am	4	Mart

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DEPT/COURSE/SECTION/MODE				TITLE	DAYS	TIME	CH	LOC
WDT	228	01		Gas Tungsten Arc Fillet Theory	TR	7:30 am - 10:00 am	3	Mart
ORI	101	63	CAI	Orientation to College	TR	8:00 am - 9:15 am	1	Mart
RPT	242	01		Perinatal/Pediatric RCP	TR	8:00 am - 9:15 am	3	Fred
ART	100	01		Art Appreciation	TR	8:00 am - 10:00 am	3	Fred
BIO	120	01		Medical Terminology	TR	8:00 am - 10:00 am	3	Mart
BIO	103	03		Principles of Biology I/Lab R 12:30 pm - 3:30 pm	TR	8:00 am - 10:00 am	4	Mart
BIO	104	01		Principles of Biology II/Lab T 12:30 pm - 3:30 pm	TR	8:00 am - 10:00 am	4	Mart
BIO	201	04		Human Anatomy & Physiology I/Lab R 12:30 pm - 3:30 pm	TR	8:00 am - 10:00 am	4	Mart
CIS	146	03	CBI	Microcomputer Applications	TR	8:00 am - 10:00 am	3	Mart
ENG	101	04		English Composition I	TR	8:00 am - 10:00 am	3	Mart
GEO	100	01		World Regional Geography	TR	8:00 am - 10:00 am	3	Mart
HED	199	01		Ecological Approach to Health & Fitness	TR	8:00 am - 10:00 am	3	Mart
HED	231	01		First Aid	TR	8:00 am - 10:00 am	3	Mart
HIS	102	01		Western Civilization II	TR	8:00 am - 10:00 am	3	Mart
MTH	112	03		Precalculus Algebra	TR	8:00 am - 10:00 am	3	Mart
MTH	113	01		Precalculus with Trigonometry	TR	8:00 am - 10:00 am	3	Mart
MTH	116	03	CAI	Mathematical Applications	TR	8:00 am - 10:00 am	3	Mart
OAD	103	01	CBI	Intermediate Keyboarding	TR	8:00 am - 10:00 am	3	Mart
NUR	106	01		Maternal & Child Nursing	TR	8:00 am - 10:30 am	5	Mart
ABR	123	01		Paint Application & Equipment	TR	8:00 am - 11:00 am	3	Fred
ABR	213	01		Automotive Structural Analysis	TR	8:00 am - 11:00 am	3	Fred
ABR	282	01		Special Topics in Auto Body	TR	8:00 am - 3:00 pm	3	Fred
NAS	111L	61		Fundamentals of Longterm Care Lab	TR	8:00 am - 4:00 pm	0	Mart
NAS	111L	62		Fundamentals of Longterm Care Lab	TR	8:00 am - 4:00 pm	0	Mart
ILT	280	01		Special Topics	TR	8:30 am - 11:15 am	3	Mart
ILT	111	60	CBI	Concepts Of Solid State Electronics	TR	8:30 am - 3:00 pm	5	Mart
ILT	113	70	CBI	Concepts Of Electronic Circuits	TR	8:30 am - 3:00 pm	5	Mart
CAT	111	01		Introduction to Computers in CAT	TR	9:00 am - 11:45 am	3	Fred
RPT	233	01		Special Procedures for the RCP	TR	9:30 am - 10:45 am	2	Fred
BSS	090	02	CAI	Basic Study Skills	TR	10:15 am - 11:30 am	3	Mart
PED	103	01		Weight Training-Beginning	TR	10:15 am - 11:30 am	1	Mart
PED	104	01		Weight Training-Intermediate	TR	10:15 am - 11:30 am	1	Mart
PED	107	01		Aerobic Dance-Beginning	TR	10:15 am - 11:30 am	1	Mart
PED	119	01		General Conditioning-Intermediate	TR	10:15 am - 11:30 am	1	Mart
HIS	101	02		Western Civilization I	TR	10:15 am - 12:15 pm	3	Mart
BIO	103	04		Principles of Biology I/Lab T 12:30 pm - 3:30 pm	TR	10:15 am - 12:15 pm	4	Mart
BIO	103	05		Principles of Biology I/Lab T 12:30 pm - 3:30 pm	TR	10:15 am - 12:15 pm	4	Mart
BIO	201	05		Human Anatomy & Physiology I/Lab T 12:30 pm - 3:30 pm	TR	10:15 am - 12:15 pm	4	Mart
CIS	146	04	CBI	Microcomputer Applications	TR	10:15 am - 12:15 pm	3	Mart
ENG	101	05		English Composition I	TR	10:15 am - 12:15 pm	3	Mart
ENG	262	01		English Literature II	TR	10:15 am - 12:15 pm	3	Mart
HEC	140	01		Principles of Nutrition	TR	10:15 am - 12:15 pm	3	Mart
HED	221	02		Personal Health	TR	10:15 am - 12:15 pm	3	Mart
HED	232	01		Care & Prevention of Athletic Injuries	TR	10:15 am - 12:15 pm	3	Mart
MCM	102	01		Introduction to Media Writing	TR	10:15 am - 12:15 pm	3	Mart
MTH	112	04		Precalculus Algebra	TR	10:15 am - 12:15 pm	3	Mart
OAD	101	02	CBI	Beginning Keyboarding	TR	10:15 am - 12:15 pm	3	Mart
OAD	138	01	CBI	Records & Information Management	TR	10:15 am - 12:15 pm	3	Mart
POL	211	01		American National Government	TR	10:15 am - 12:15 pm	3	Mart
SOC	200	03		Introduction to Sociology	TR	10:15 am - 12:15 pm	3	Mart
SPH	107	01		Fundamentals of Public Speaking	TR	10:15 am - 12:15 pm	3	Mart
THR	120	02		Theatre Appreciation	TR	10:15 am - 12:15 pm	3	mart
WDT	268	01		Gas Tungsten Arc Fillet Lab	TR	10:15 am - 2:30 pm	3	Mart
BIO	220	02		General Microbiology/Lecture and Lab	TR	10:15 am - 2:45 pm	4	Mart
CIS	146	05	CBI	Microcomputer Applications	TR	10:30 am - 12:30 pm	3	Fred
PSY	210	03		Human Growth & Development	TR	10:30 am - 12:30 am	3	Fred
ELT	221	01		Electronics for Electricians I	TR	10:45 am - 1:15 pm	3	Mart
NUR	107	01		Adult/Child Nursing	TR	11:30 am - 2:40 pm	8	Mart
ABR	154	01		Auto Glass & Trim	TR	12:00 pm - 3:00 pm	3	Fred
ABR	281	01		Special Topics in Auto Body	TR	12:00 pm - 3:00 pm	3	Fred

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DEPT/COURSE/SECTION/MODE				TITLE	DAYS	TIME	CH	LOC
NUR	105	01		Adult Nursing	TR	12:00 pm - 3:10 pm	8	Mart
HED	299	02		Special Topics: Stress Management	TR	12:30 pm - 1:45 pm	2	Mart
ORI	101	64	CAI	Orientation to College	TR	12:30 pm - 1:45 pm	1	Mart
PED	103	02		Weight Training-Beginning	TR	12:30 pm - 1:45 pm	1	Mart
PED	104	02		Weight Training-Intermediate	TR	12:30 pm - 1:45 pm	1	Mart
PED	105	02		Personal Fitness	TR	12:30 pm - 1:45 pm	1	Mart
PED	119	02		General Conditioning-Intermediate	TR	12:30 pm - 1:45 pm	1	Mart
CFS	199	60		Healthy Cooking	TR	12:30 pm - 2:00 pm	1	Mart
MTH	100	03	CBI	Intermediate College Algebra	TR	12:30 pm - 2:30 pm	3	Mart
MTH	100	04		Intermediate College Algebra	TR	12:30 pm - 2:30 pm	3	Mart
OAD	243	01	CBI	Microsoft Excel	TR	12:30 pm - 2:30 pm	3	Mart
PSY	200	02		General Psychology	TR	12:30 pm - 2:30 pm	3	Mart
CIS	146	06	CBI	Microcomputer Applications	TR	12:30 pm - 2:30 pm	3	Mart
MTH	090	02	CBI	Basic Mathematics	TR	12:30 pm - 3:00 pm	4	Mart
MTH	098	05		Elementary Algebra	TR	12:30 pm - 3:00 pm	4	Mart
MTH	125	02	CAI	Calculus I	TR	12:30 pm - 3:00 pm	4	Mart
SPA	101	01		Introductory Spanish I	TR	12:30 pm - 3:00 pm	4	Mart
CAT	185	01		Imaging I	TR	1:00 pm - 3:15 pm	3	Fred
BUS	241	60		Principles of Accounting I	TR	1:00 pm - 5:00 pm	3	Fred
BUS	242	70		Principles of Accounting II	TR	1:00 pm - 5:00 pm	3	Fred
ECO	232	60		Principles of Microeconomics/Transfers to UA as EC 110	TR	1:00 pm - 5:00 pm	3	Fred
ECO	231	70		Principles of Macroeconomics/Transfers to UA as EC 111	TR	1:00 pm - 5:00 pm	3	Fred
ECO	232	01		Principles of Microeconomics/Transfers to UA as EC 110	TR	2:45 pm - 4:45 pm	3	Mart
ENG	101	06		English Composition I	TR	2:45 pm - 4:45 pm	3	Mart
HIS	202	01		United States History II	TR	2:45 pm - 4:45 pm	3	Mart
THR	120	03		Theatre Appreciation	TR	2:45 pm - 4:45 pm	3	mart
PED	295	01		Practicum in Physical Education/Orientation June 1 M 3:00 pm - 4:00 pm	TR	3:00 pm - 4:30 pm	2	Mart
REC	231	01		Health Club & Wellness Management/Orientation June 1 M 3:00 pm - 4:00 pm	TR	3:00 pm - 4:30 pm	3	Mart
REC	232	01		Health & Fitness Management Internship/Orientation June 1 M 3:00 pm - 4:00 pm	TR	3:00 pm - 4:30 pm	3	Mart
ORI	101	65	CAI	Orientation to College	TR	3:15 pm - 4:30 pm	1	Fred
BIO	103	06		Principles of Biology I/Lab R 12:15 pm - 3:15 pm	TR	3:30 pm - 5:30 pm	4	Mart
MAH	101	01	CBI	Introductory Mathematics I/1/2 Credit for Financial Aid	TR	3:45 pm - 5:45 pm	3	Mart
CAR	203	50		Special Topics in Carpentry	TR	4:00 pm - 8:00 pm	3	Fred
ENG	092	50	CBI	Basic English I	TR	5:10 pm - 7:40 pm	4	Mart
ENG	093	50	CAI	Basic English II	TR	5:10 pm - 7:40 pm	4	Mart
MTH	098	51	CBI	Elementary Algebra	TR	5:10 pm - 7:40 pm	4	Mart
PED	103	50		Weight Training-Beginning	TR	5:30 pm - 6:45 pm	1	Mart
PED	104	50		Weight Training-Intermediate	TR	5:30 pm - 6:45 pm	1	Mart
PED	119	50		General Conditioning-Intermediate	TR	5:30 pm - 6:45 pm	1	Mart
BIO	103	50		Principles of Biology I/Lab T 7:45 pm - 10:45 pm	TR	5:30 pm - 7:30 pm	4	Mart
ENG	102	50		English Composition II	TR	5:30 pm - 7:30 pm	3	Mart
ENG	252	50		American Literature II	TR	5:30 pm - 7:30 pm	3	Mart
HIS	101	50		Western Civilization I	TR	5:30 pm - 7:30 pm	3	Mart
MTH	113	50		Precalculus with Trigonometry	TR	5:30 pm - 7:30 pm	3	Mart
MTH	116	50	CAI	Mathematical Applications	TR	5:30 pm - 7:30 pm	3	Mart
MUS	101	50		Music Appreciation	TR	5:30 pm - 7:30 pm	3	Mart
REL	151	50		Survey of the Old Testament	TR	5:30 pm - 7:30 pm	3	Mart
SOC	200	50		Introduction to Sociology	TR	5:30 pm - 7:30 pm	3	Mart
SPH	106	50		Fundamental of Oral Communication	TR	5:30 pm - 7:30 pm	3	Mart
WDT	120	50		Shielded Metal Arc Welding Groove Theory	TR	5:30 pm - 9:00 pm	3	Mart
AUM	101	01		Fundamentals of Automotive Technology	TR	5:30 pm - 9:30 pm	3	Fred
HED	221	50		Personal Health	TR	7:45 pm - 9:45 pm	3	Mart
SPH	107	51		Fundamentals of Public Speaking	TR	7:45 pm - 9:45 pm	3	Mart
NUR	105C	31		Adult Nursing Clinical	M	6:30 am - 3:30 pm	0	Mart
NUR	105C	32		Adult Nursing Clinical	M	6:30 am - 3:30 pm	0	Mart
NUR	105C	33		Adult Nursing Clinical	M	6:30 am - 3:30 pm	0	Mart
NUR	105C	34		Adult Nursing Clinical	M	6:30 am - 3:30 pm	0	Mart
NUR	105C	35		Adult Nursing Clinical	M	6:30 am - 3:30 pm	0	Mart
NUR	105C	36		Adult Nursing Clinical	M	6:30 am - 3:30 pm	0	Mart
NUR	105C	37		Adult Nursing Clinical	M	6:30 am - 3:30 pm	0	Mart

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DEPT/COURSE/SECTION/MODE				TITLE	DAYS	TIME	CH	LOC
NUR	107C	31		Adult/Child Nursing Clinical	M	6:30 am - 3:30 pm	0	Mart
NUR	107C	32		Adult/Child Nursing Clinical	M	6:30 am - 3:30 pm	0	Mart
NUR	107C	33		Adult/Child Nursing Clinical	M	6:30 am - 3:30 pm	0	Mart
NUR	107C	34		Adult/Child Nursing Clinical	M	6:30 am - 3:30 pm	0	Mart
NUR	107C	35		Adult/Child Nursing Clinical	M	6:30 am - 3:30 pm	0	Mart
NUR	107C	36		Adult/Child Nursing Clinical	M	6:30 am - 3:30 pm	0	Mart
COS	111	01		Introduction to Cosmetology	M	8:00 am - 11:00 am	3	Mart
COS	113	01		Theory of Chemical Services	M	8:00 am - 11:00 am	3	Mart
COS	117	01		Basic Spa Techniques	M	8:00 am - 11:00 am	3	Mart
NAS	111	01		Fundamentals of Longterm Care Clinicals	M	8:00 am - 11:50 am	5	Mart
ELT	241	50		National Electric Code	M	5:30 pm - 9:15 pm	3	Mart
ELT	242	50		Journeymen-Master Prep Exam	M	5:30 pm - 9:15 pm	3	Mart
CHD	204	50		Methods & Materials for Teaching Children	M	5:30 pm - 9:30 pm	3	Fred
ELT	114	50		Residential Wiring I	M	5:30 pm - 9:40 pm	3	Mart
NUR	201C	31		Nursing through the Lifespan I Clinical	T	6:30 am - 3:30 pm	0	Mart
NUR	201C	33		Nursing through the Lifespan I Clinical	T	6:30 am - 3:30 pm	0	Mart
NUR	201C	34		Nursing through the Lifespan I Clinical	T	6:30 am - 3:30 pm	0	Mart
NUR	201C	35		Nursing through the Lifespan I Clinical	T	6:30 am - 3:30 pm	0	Mart
NUR	201C	41		Nursing through the Lifespan I Clinical	T	6:30 am - 3:30 pm	0	Mart
NUR	108	01		Psychosocial Nursing	T	8:00 am - 10:30 am	3	Mart
COS	112	01		Introduction to Cosmetology Lab	T	8:00 am - 4:00 pm	3	Mart
COS	114	01		Chemical Services Lab	T	8:00 am - 4:00 pm	3	Mart
COS	118	01		Basic Spa Techniques Lab	T	8:00 am - 4:00 pm	3	Mart
COS	167	01		State Board Review	T	8:00 am - 4:00 pm	3	Mart
COS	181	01		Special Topics	T	8:00 am - 4:00 pm	3	Mart
CRJ	100	B1	B	Introduction to Criminal Justice	T	10:15 am - 12:15 pm	3	Mart
RPT	242L	01		Perinatal/Pediatric RCP Lab	T	11:30 am - 2:00 pm	0	Fred
BUS	285	50		Principles of Marketing	T	5:30 pm - 9:30 pm	3	Mart
CHD	210	50		Educating Exceptional Young Children	T	5:30 pm - 9:30 pm	3	Fred
CIS	146	50	CBI	Microcomputer Applications	T	5:30 pm - 9:30 pm	3	Mart
ECO	231	50		Principles of Macroeconomics/Transfers to UA as EC 111	T	5:30 pm - 9:30 pm	3	Mart
NUR	106C	31		Maternal & Child Nursing Clinical	W	6:30 am - 3:30 pm	0	Mart
NUR	106C	32		Maternal & Child Nursing Clinical	W	6:30 am - 3:30 pm	0	Mart
NUR	106C	33		Maternal & Child Nursing Clinical	W	6:30 am - 3:30 pm	0	Mart
NUR	106C	34		Maternal & Child Nursing Clinical	W	6:30 am - 3:30 pm	0	Mart
NUR	106C	35		Maternal & Child Nursing Clinical	W	6:30 am - 3:30 pm	0	Mart
NUR	106C	36		Maternal & Child Nursing Clinical	W	6:30 am - 3:30 pm	0	Mart
NUR	106C	37		Maternal & Child Nursing Clinical	W	6:30 am - 3:30 pm	0	Mart
NUR	108C	31		Psychosocial Nursing Clinical	W	6:30 am - 3:30 pm	0	Mart
NUR	108C	32		Psychosocial Nursing Clinical	W	6:30 am - 3:30 pm	0	Mart
NUR	108C	33		Psychosocial Nursing Clinical	W	6:30 am - 3:30 pm	0	Mart
NUR	108C	34		Psychosocial Nursing Clinical	W	6:30 am - 3:30 pm	0	Mart
NUR	108C	35		Psychosocial Nursing Clinical	W	6:30 am - 3:30 pm	0	Mart
NUR	108C	36		Psychosocial Nursing Clinical	W	6:30 am - 3:30 pm	0	Mart
COS	125	01		Career & Personal Development	W	8:00 am - 11:00 am	3	Mart
COS	158	01		Employability Skills	W	8:00 am - 11:00 am	3	Mart
COS	115	01		Hair Coloring Theory	W	8:00 am - 11:00 pm	3	Mart
NAS	115	60		CPR & First Aid	W	8:00 am - 1:00 pm	2	Mart
COS	133	01		Salon Management Technology	W	8:00 am - 4:00 pm	3	Mart
CUA	102	01		Catering	W	9:00 am - 9:50 am	3	Fred
RPT	231L	02		Pathology II Lab	W	11:30 am - 2:00 pm	0	Fred
ELT	231	50		Programmable Control I	W	5:00 pm - 9:20 pm	3	Mart
CIS	146	51	CBI	Microcomputer Applications	W	5:30 pm - 9:30 pm	3	Mart
HIT	232	50		Medical Coding Systems II	W	5:30 pm - 9:30 pm	3	Mart
NUR	201C	36		Nursing through the Lifespan I Clinical	R	6:30 am - 3:30 pm	0	Mart
NUR	201C	37		Nursing through the Lifespan I Clinical	R	6:30 am - 3:30 pm	0	Mart
NUR	201C	38		Nursing through the Lifespan I Clinical	R	6:30 am - 3:30 pm	0	Mart
NUR	201C	39		Nursing through the Lifespan I Clinical	R	6:30 am - 3:30 pm	0	Mart
NUR	201C	40		Nursing through the Lifespan I Clinical	R	6:30 am - 3:30 pm	0	Mart
COS	116	01		Hair Coloring Lab	R	8:00 am - 4:00 pm	3	Mart

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DEPT/COURSE/SECTION/MODE				TITLE	DAYS	TIME	CH	LOC
COS	143	01		Specialty Hair Preparation Techniques	R	8:00 am - 4:00 pm	3	Mart
COS	144	01		Hair Shaping	R	8:00 am - 4:00 pm	3	Mart
COS	165	01		Related Subject/Eastheticians	R	8:00 am - 4:00 pm	3	Mart
COS	182	01		Special Topics	R	8:00 am - 4:00 pm	3	Mart
RPT	242L	02		Perinatal/Pediatric RCP Lab	R	11:30 am - 2:00 pm	0	Fred
CAR	121	01		Intro to Blueprint Reading	R	12:30 pm - 3:30 pm	3	Fred
PHL	206	B1	B	Ethics & Society/Blended	R	2:45 pm - 4:45 pm	3	Mart
NUR	109	01		Role Transition for Practical Nurse	R	3:00 pm - 5:30 pm	3	Mart
NUR	109L	31		Role Transition for Practical Nurse Lab	R	3:00 pm - 5:30 pm	0	Mart
NUR	109L	32		Role Transition for Practical Nurse Lab	R	3:00 pm - 5:30 pm	0	Mart
NUR	109L	33		Role Transition for Practical Nurse Lab	R	3:00 pm - 5:30 pm	0	Mart
NUR	109L	34		Role Transition for Practical Nurse Lab	R	3:00 pm - 5:30 pm	0	Mart
BUS	100	50		Introduction to Business	R	5:30 pm - 9:30 pm	3	Mart
BUS	263	50		Legal/Social Environment of Busines	R	5:30 pm - 9:30 pm	3	Mart
CIS	203	50	CBI	Introduction to the Information Highway	R	5:30 pm - 9:30 pm	3	Mart
ECO	232	50		Principles of Microeconomics/Transfers to UA as EC 110	R	5:30 pm - 9:30 pm	3	Mart
OAD	137	50	CBI	Electronic Financial Record Keeping	R	5:30 pm - 9:30 pm	3	Mart
PHL	206	50		Ethics & Society	R	5:30 pm - 9:30 pm	3	Mart
CNC	215	60		Quality Control & Assurance	MT	8:00 am - 2:30 pm	3	Mart
CNC	216	70		Quality Control II	MT	8:00 am - 2:30 pm	3	Mart
ACR	148	60		Heat Pump Systems I	MT	8:00 am - 2:45 pm	3	Mart
ACR	209	70		Commercial Air Conditioning Systems	MT	8:00 am - 2:45 pm	3	Mart
MTT	100	50		Basic Machining Technology	MTW	6:00 pm - 9:00 pm	6	Mart
DDT	150	60		Theory of Residential Drawing & Design	MTWR	7:45 am - 9:40 am	3	Mart
DDT	124	70		Basic Technical Drawing	MTWR	7:45 am - 11:00 am	3	Mart
DDT	212	70		Intermediate Architectural Drafting	MTWR	7:45 am - 11:00 am	3	Mart
DDT	213	70		Civil Drafting/Plat Maps	MTWR	7:45 am - 11:00 am	3	Mart
BUS	260	60		Statistical Analysis Data/Transfers to UA as ST 260	MTWR	8:00 am - 10:00 am	3	Fred
BUS	260	70		Statistical Analysis Data/Transfers to UA as ST 260	MTWR	8:00 am - 10:00 am	3	Fred
CHM	104	60		Introduction to Inorganic Chemistry/Lab MWR 10:15 am - 1:00 pm	MTWR	8:00 am - 10:00 am	4	Mart
ECO	231	60		Principles of Macroeconomics/Transfers to UA as EC 111	MTWR	8:00 am - 10:00 am	3	Fred
ECO	232	70		Principles of Microeconomics/Transfers to UA as EC 110	MTWR	8:00 am - 10:00 am	3	Fred
ENG	101	60		English Composition I	MTWR	8:00 am - 10:00 am	3	Mart
ENG	261	60		English Literature I	MTWR	8:00 am - 10:00 am	3	Mart
ENG	101	70		English Composition I	MTWR	8:00 am - 10:00 am	3	Mart
ENG	102	70		English Composition II	MTWR	8:00 am - 10:00 am	3	Mart
ENG	262	70		English Literature II	MTWR	8:00 am - 10:00 am	3	Mart
HIS	101	60		Western Civilization I	MTWR	8:00 am - 10:00 am	3	Mart
HIS	102	70		Western Civilization II	MTWR	8:00 am - 10:00 am	3	Mart
MTH	100	60		Intermediate College Algebra	MTWR	8:00 am - 10:00 am	3	Fred
MTH	112	60		Precalculus Algebra	MTWR	8:00 am - 10:00 am	3	Mart
MTH	120	60	CAI	Calculus & Its Applications	MTWR	8:00 am - 10:00 am	3	Mart
MTH	112	70		Precalculus Algebra	MTWR	8:00 am - 10:00 am	3	Fred
SPH	107	60		Fundamentals of Public Speaking	MTWR	8:00 am - 10:00 am	3	Mart
SPH	107	70		Fundamentals of Public Speaking	MTWR	8:00 am - 10:00 am	3	Mart
DEM	130	01		Electrical/Electronic Fundamentals	MTWR	8:00 am - 10:15 am	3	Mart
DEM	186	01		Special Projects in Commercial Vehicles	MTWR	8:00 am - 10:15 am	3	Mart
ELT	209	60		Motor Controls I	MTWR	8:00 am - 10:40 am	3	Mart
ELT	212	70		Motor Control II	MTWR	8:00 am - 10:40 am	3	Mart
AUM	122	60		Steering & Suspension	MTWR	8:00 am - 11:45 am	3	Fred
AUM	210	70		Electrical & Electronic Systems II	MTWR	8:00 am - 11:45 am	3	Fred
ELT	107	60		DC Principles of Electricity II	MTWR	8:00 am - 2:30 pm	3	Mart
ELT	108	60		DC Fundamentals	MTWR	8:00 am - 2:30 pm	3	Mart
ELT	106	70		AC Principles of Electricity II	MTWR	8:00 am - 2:30 pm	3	Mart
ELT	109	70		AC Fundamentals	MTWR	8:00 am - 2:30 pm	3	Mart
MTT	103	60		Machining Technology	MTWR	8:00 am - 3:00 pm	6	Mart
MTT	146	70		Precision Grinding Machines	MTWR	8:00 am - 3:00 pm	6	Mart
DDT	111	60		Fundamentals of Drafting & Design Technology	MTWR	10:00 am - 2:00 pm	3	Mart
DDT	132	60		Architectural Drafting	MTWR	10:00 am - 2:00 pm	3	Mart
ART	204	70		Art History II	MTWR	10:15 am - 12:15 pm	3	Mart

SUMMER SEMESTER 2009

DEPT/COURSE/SECTION/MODE				TITLE	DAYS	TIME	CH	LOC
ART	203	60		Art History I	MTWR	10:15 am - 12:15 pm	3	Mart
BIO	201	60		Human Anatomy & Physiology I/Lab MW 12:30 pm - 3:30 pm	MTWR	10:15 am - 12:15 pm	4	Mart
BIO	201	61		Human Anatomy & Physiology I/Lab TR 12:30 pm - 3:30 pm	MTWR	10:15 am - 12:15 pm	4	Mart
BIO	202	70		Human Anatomy & Physiology II/Lab MW 12:30 pm - 3:30 pm	MTWR	10:15 am - 12:15 pm	4	Mart
BIO	202	71		Human Anatomy & Physiology II/Lab TR 12:30 pm - 3:30 pm	MTWR	10:15 am - 12:15 pm	4	Mart
ENG	251	60		American Literature I	MTWR	10:15 am - 12:15 pm	3	Mart
ENG	252	70		American Literature II	MTWR	10:15 am - 12:15 pm	3	Mart
HIS	201	60		United States History I	MTWR	10:15 am - 12:15 pm	3	Mart
HIS	202	70		United States History II	MTWR	10:15 am - 12:15 pm	3	Mart
MTH	100	61		Intermediate College Algebra	MTWR	10:15 am - 12:15 pm	3	Mart
MTH	110	60		Finite Mathematics	MTWR	10:15 am - 12:15 pm	3	Mart
MTH	120	61	CAI	Calculus & Its Applications	MTWR	10:15 am - 12:15 pm	3	Mart
MTH	232	60	CAI	Math for Elementary Teachers II	MTWR	10:15 am - 12:15 pm	3	Mart
MTH	100	70		Intermediate College Algebra	MTWR	10:15 am - 12:15 pm	3	Mart
MTH	112	71		Precalculus Algebra	MTWR	10:15 am - 12:15 pm	3	Mart
MTH	113	70		Precalculus With Trigonometry	MTWR	10:15 am - 12:15 pm	3	Mart
MUS	101	60		Music Appreciation	MTWR	10:15 am - 12:15 pm	3	Mart
PSY	200	60		General Psychology	MTWR	10:15 am - 12:15 pm	3	Mart
PSY	200	70		General Psychology	MTWR	10:15 am - 12:15 pm	3	Mart
DEM	124	01		Electronic Engine Systems	MTWR	10:15 am - 12:30 pm	3	Mart
DEM	191	01		Special Projects in Diesel Mechanic	MTWR	10:15 am - 12:30 pm	3	Mart
BUS	260	61		Statistical Analysis Data/Transfers to UA as ST 260	MTWR	10:30 am - 12:30 pm	3	Fred
BUS	260	71		Statistical Analysis Data/Transfers to UA as ST 260	MTWR	10:30 am - 12:30 pm	3	Fred
ECO	231	61		Principles of Macroeconomics/Transfers to UA as EC 111	MTWR	10:30 am - 12:30 pm	3	Fred
ECO	232	71		Principles of Microeconomics/Transfers to UA as EC 110	MTWR	10:30 am - 12:30 pm	3	Fred
MTH	120	70	CAI	Calculus & Its Applications	MTWR	10:30 am - 12:30 pm	3	Fred
MTH	112	61		Precalculus Algebra	MTWR	10:30 am - 12:30 pm	3	Fred
DDT	104	70	CAI	Introduction to Computer Aided Drafting & Design	MTWR	11:30 am - 2:40 pm	3	Mart
DDT	127	70	CAI	Intermediate CAD	MTWR	11:30 am - 2:40 pm	3	Mart
DDT	231	70	CAI	Advanced CAD	MTWR	11:30 am - 2:40 pm	3	Mart
DDT	233	70	CAI	Three Dimensional Modeling	MTWR	11:30 am - 2:40 pm	3	Mart
EGR	125	70	CAI	Modern Graphics For Engineers	MTWR	11:30 am - 2:40 pm	3	Mart
AUM	121	60		Braking Systems	MTWR	12:15 pm - 3:45 pm	3	Fred
AUM	133	70		Motor Vehicle Air Conditioning	MTWR	12:15 pm - 3:45 pm	3	Fred
ART	100	70		Art Appreciation	MTWR	12:30 pm - 2:30 pm	3	Mart
MTH	112	62		Precalculus Algebra	MTWR	12:30 pm - 2:30 pm	3	Mart
SPH	107	61		Fundamentals of Public Speaking	MTWR	12:30 pm - 2:30 pm	3	Mart
SPH	107	71		Fundamentals of Public Speaking	MTWR	12:30 pm - 2:30 pm	3	Mart
DEM	126	01		Advanced Engine Analysis	MTWR	1:00 pm - 3:15 pm	3	Mart
DEM	192	01		Co-Op Elective	MTWR	1:00 pm - 3:15 pm	3	Mart
ACR	138	01		Customer Relation in HVAC	MTWR	2:45 pm - 3:55 pm	3	Mart
ACR	147	50		Refrigeration Piping Practices	MTWR	5:00 pm - 8:45 pm	3	Mart
EMS	116	01		EMS Basic Theory	MTWR	5:30 pm - 7:25 pm	6	AFC
CHM	105	60		Introduction to Organic Chemistry/Lab MTR 7:45 pm - 10:30 pm	MTWR	5:30 pm - 7:30 pm	4	Mart
EMS	116L	31		EMS Basic Theory Lab	MTWR	7:45 pm - 9:40 pm	3	AFC
EMS	116L	32		EMS Basic Theory Lab	MTWR	7:45 pm - 9:40 pm	3	AFC
PED	103	03		Weight Training-Beginning/Athlete - Basketball	MWR	2:00 pm - 3:15 pm	1	Mart
PED	104	03		Weight Training-Intermediate/Athlete - Basketball	MWR	2:00 pm - 3:15 pm	1	Mart
PED	103	04		Weight Training-Beginning/Athlete - Basketball	MWR	3:30 pm - 4:45 pm	1	Mart
PED	104	04		Weight Training-Intermediate/Athlete - Basketball	MWR	3:30 pm - 4:45 pm	1	Mart
RLS	101	50		Real Estate Principles	MR	6:00 pm - 9:00 pm	4	Mart
ACR	113	50		Refrigeration Transition and Recovery	TW	5:00 pm - 8:10 pm	3	Mart
ELT	110	61		Wiring Methods	TWR	5:30 pm - 9:40 pm	3	Mart
ELT	118	71		Commercial/Industrial Wiring I	TWR	5:30 pm - 9:40 pm	3	Mart
CNC	230	09		CNC Special Projects	WR	8:00 am - 2:30 pm	3	Mart
CNC	217	60		Tooling and Machining Data	WR	8:00 am - 2:30 pm	3	Mart
CNC	281	70		Special Topics CNC	WR	8:00 am - 2:30 pm	3	Mart
ACR	149	60		Heat Pump Systems II	WR	8:00 am - 2:45 pm	3	Mart
ACR	210	70		Troubleshooting HVACR Systems	WR	8:00 am - 2:45 pm	3	Mart

DIRECTIONS TO THE MARTIN CAMPUS

9500 Old Greensboro Road

From Birmingham

- Depart Birmingham on Interstate 20/59 (West). Drive for approximately 54 miles.
- At I-20/59 Exit 71A, turn onto Highway 69.
- At the intersection with Skyland Boulevard, continue on Highway 69 for approximately 3 miles.
- At the intersection with Mae Hinton Drive, turn right at the light.
- Continue straight through the traffic light and enter the campus.
- Take the first left into the parking lot.

From the University of Alabama

- Leave the Quad and turn right (West) onto University Boulevard.
- At the intersection with Lurleen Wallace Boulevard, turn left (South).
- Continue South on Interstate 359.
- At the intersection with Skyland Boulevard, continue on Highway 69 for approximately 3 miles.
- At the intersection with Mae Hinton Drive, turn right at the light.
- Continue straight through the traffic light and enter the campus.
- Take the first left into the parking lot.

THE TUSCALOOSA TROLLEY

The Tuscaloosa Trolley offers routes available for Shelton State students who attend classes at both the Martin and C.A. Fredd campuses. It's an easy and inexpensive alternative to driving. For more information visit the Shelton State Web site at www.sheltonstate.edu, or call The Tuscaloosa Trolley at 205.556.3876.

DIRECTIONS TO THE C.A. FREDD CAMPUS

3401 Martin Luther King, Jr. Boulevard

From the Martin Campus

- North on Highway 69, 2.9 miles.
- Continue on Interstate 359 North, go 0.7 miles.
- Cross Interstate 59/20.
- Take the 35th Street, Exit 1, go 0.2 miles.
- Bear right onto the ramp to Kauloosa Avenue, go 0.1 miles.
- Go straight through all traffic lights.
- Turn right at "T" intersection onto Martin Luther King Jr., Boulevard, go 0.2 miles.
- C.A. Fredd Campus will be on your right.

From Birmingham

- Depart Birmingham on Interstate 20/59 (West). Drive for about 54 miles.
- At Interstate 20/59 Exit 71B, turn onto I-359.
- Take the 35th Street, Exit 1, go 0.2 miles.
- Bear right onto the ramp to Kauloosa Avenue, go 0.1 miles.
- Go straight through all traffic lights.
- Turn right at "T" intersection onto Martin Luther King Jr., Boulevard, go 0.2 miles.
- C.A. Fredd Campus will be on your right.

From The University of Alabama

- Leave the Quad and turn right (West) onto University Boulevard.
- At the intersection with Lurleen Wallace Boulevard, turn left (South).
- Continue South on Interstate 359.
- Take 35th Street, Exit 1, go 0.2 miles.
- Bear right onto the ramp to Kauloosa Avenue, go 0.1 miles.
- Go straight through all traffic lights.
- Turn right at "T" intersection onto Martin Luther King Jr., Boulevard, go 0.2 miles.
- C.A. Fredd Campus will be on your right.



Improving Student Success in Online Classes

Quality Enhancement Plan



**FALL 2009 SCHEDULE
WILL BE AVAILABLE ONLINE BEGINNING
MARCH 2
Classes begin August 19**



SHELTON STATE
COMMUNITY COLLEGE

9500 Old Greensboro Road
Tuscaloosa AL 35405